

QRev—Technical Manual

5/1/2022

Contents

Abstract	6
Introduction.....	6
Purpose and Scope	7
Description of Software.....	8
Data Processing Algorithms	10
Computing Discharge from Invalid Data.....	10
Coordinate Transformation	13
Boat Velocity	15
Bottom Track Filters	16
Computing Boat Velocity from GGA Data.....	18
GGA Filters.....	20
VTG Filters	22
Interpolation.....	23
Composite Tracks	24
Depths	26
Filters	27
Interpolation.....	28
Water Track	29
Side Lobe Cutoff.....	30
Filters	33
Interpolation.....	37
Extrapolation Methods	40

Discharge Computation	45
Measured Discharge	45
Top Discharge.....	46
Constant.....	46
Power	47
Three-Point Fit.....	48
Bottom Discharge	48
Edge Discharge	49
Discharge for Invalid Data.....	53
Measurement Quality Assessment	54
Transects	54
System Test.....	55
Compass, Pitch, and Roll.....	56
Water Temperature Validation	57
Moving-Bed Tests	59
User Input	63
Measured Discharge Variables	63
Extrapolation	67
Edges.....	68
Uncertainty Computation	68
QRev-UA.....	70
Random Uncertainty.....	70
Invalid Data Uncertainty	70
Edge Discharge Uncertainty.....	71

Extrapolation Uncertainty	71
Moving-Bed Test Uncertainty	71
Systematic Uncertainty.....	71
Estimated 95 Percent Uncertainty	72
User Override	72
OURSIN	72
System	73
Compass	73
Moving-Bed	74
Number of Ensembles.....	74
Measured Discharge	74
Top Discharge	76
Bottom Discharge.....	77
Left Discharge	78
Right Discharge.....	79
Invalid Boat Velocity	80
Invalid Depths.....	81
Invalid Water Velocities	81
Coefficient of Variation	82
Total 95% Uncertainty	83
Data File Formats	84
Summary and Need for Further Development	84
References	86
Appendix 1—Evaluation of Compass for Loop Test	89

Appendix 2—Matlab Data Format.....	90
Full details of each structure	91
Appendix 3— Extensible Markup Language (XML) Output Format	112

Conversion Factors

[International System of Units to U.S. customary units]

Multiply	By	To obtain
Length		
meter (m)	3.281	foot (ft)
meter (m)	1.094	yard (yd)
Flow rate		
meter per second (m/s)	3.281	foot per second (ft/s)
cubic meter per second (m ³ /s)	35.31	cubic foot per second (ft ³ /s)

Temperature in degrees Celsius (°C) may be converted to degrees Fahrenheit (°F) as follows:

$$^{\circ}\text{F} = (1.8 \times ^{\circ}\text{C}) + 32.$$

Abstract

The software program, QRev applies common and consistent computational algorithms combined with automated filtering and quality assessment of the data to improve the quality and efficiency of streamflow measurements and helps ensure that U.S. Geological Survey streamflow measurements are consistent, accurate, and independent of the manufacturer of the instrument used to make the measurement. Software from different manufacturers uses different algorithms for various aspects of the data processing and discharge computation. The algorithms used by QRev to filter data, interpolate data, and compute discharge are documented and compared to the algorithms used in the manufacturers' software. QRev applies consistent algorithms and creates a data structure that is independent of the data source. QRev saves an extensible markup language (XML) file that can be imported into databases or electronic field notes software.

Introduction

The use of acoustic Doppler current profilers (ADCPs) from a moving boat is a commonly used method for measuring streamflow or discharge. The development of the ADCP has provided hydrographers and hydrologists with a tool that can substantially reduce the time for making streamflow measurements and has improved the safety of field personnel. These measurements have been reviewed and post-processed using manufacturer-supplied software. Using the manufacturer-supplied software the review and processing depends on the user's knowledge and experience to interpret the quality of the measurement and set appropriate thresholds to screen out erroneous data. Software from different manufacturers use different algorithms for various aspects of the data processing and discharge computation. Consequently, if the same data set could be processed by each of the manufacturers' software, the resulting

discharges would be different. Development of common and consistent computational algorithms combined with automated filtering and quality assessment of the data will provide substantial improvements in quality and efficiency of streamflow measurements and will ensure that U.S. Geological Survey (USGS) streamflow measurements are consistent, accurate, and independent of the manufacturer of the instrument used to make the measurement.

The computer program QRev can be used to compute the discharge from a moving-boat ADCP measurement using data collected with any of the Teledyne RD Instruments (TRDI) or SonTek bottom tracking ADCPs. QRev applies consistent algorithms for the computation of discharge independent of the manufacturer of the ADCP. In addition, QRev automates filtering and quality checking of the collected data and provides feedback to the user of potential quality issues with the measurement. Various statistics and characteristics of the measurement, including a simple uncertainty assessment, are provided to assist the user in properly rating the measurement. QRev saves an extensible markup language (XML) file that can be combined with field notes collected in SVMAQ to facilitate efficient loading of results into USGS databases.

Purpose and Scope

The purpose of this report is to document the algorithms used to process, filter, and interpolate the ADCP data; check the measurement for potential quality issues; compute discharge; and estimate the uncertainty of the measurement. Although QRev has the capability of applying the algorithms used in WinRiver II and RiverSurveyor Live, those methods have been documented by the manufacturer and will not be repeated herein, except where the same algorithm is used by default in QRev.

Description of Software

QRev was originally developed using Matlab and compiled for release in 2015 using Matlab version 2015b and compiler and runtime libraries version 9.0. QRev has been ported to Python with improvements to the user interface and improvements to several features, including changes that affect the computation of the final discharge. Most of the code is written using object-oriented programming techniques, although a few functions outside of an object class are also used. The general design of QRev was guided by the following criteria:

1. process SonTek and TRDI data,
2. use consistent algorithms,
3. use the best available data (interpolate only what is missing or invalid),
4. provide a logical workflow,
5. automate data quality assessment and feedback,
6. provide manual override for all automated filters,
7. use displays and output designed to evaluate specific problems,
8. provide uncertainty information to the user, and
9. use tablet friendly graphical user interface (GUI).

The GUI, shown in figure 1, is designed to be logical and tablet friendly. Once the measurement is opened, the tabs follow a logical left to right workflow. The approach leads the user through the premeasurement steps first. The boat velocity is determined prior to evaluating the depth so that the cross section is spatially correct. Once the best reference for the boat velocities is determined, it can be set by clicking the appropriate reference in the toolbar. Then the best depths can be determined, and finally the best water velocities, which are dependent on boat velocities and depths. Thus, the final discharge is based on the best boat velocities, depths, and water velocities that are available.

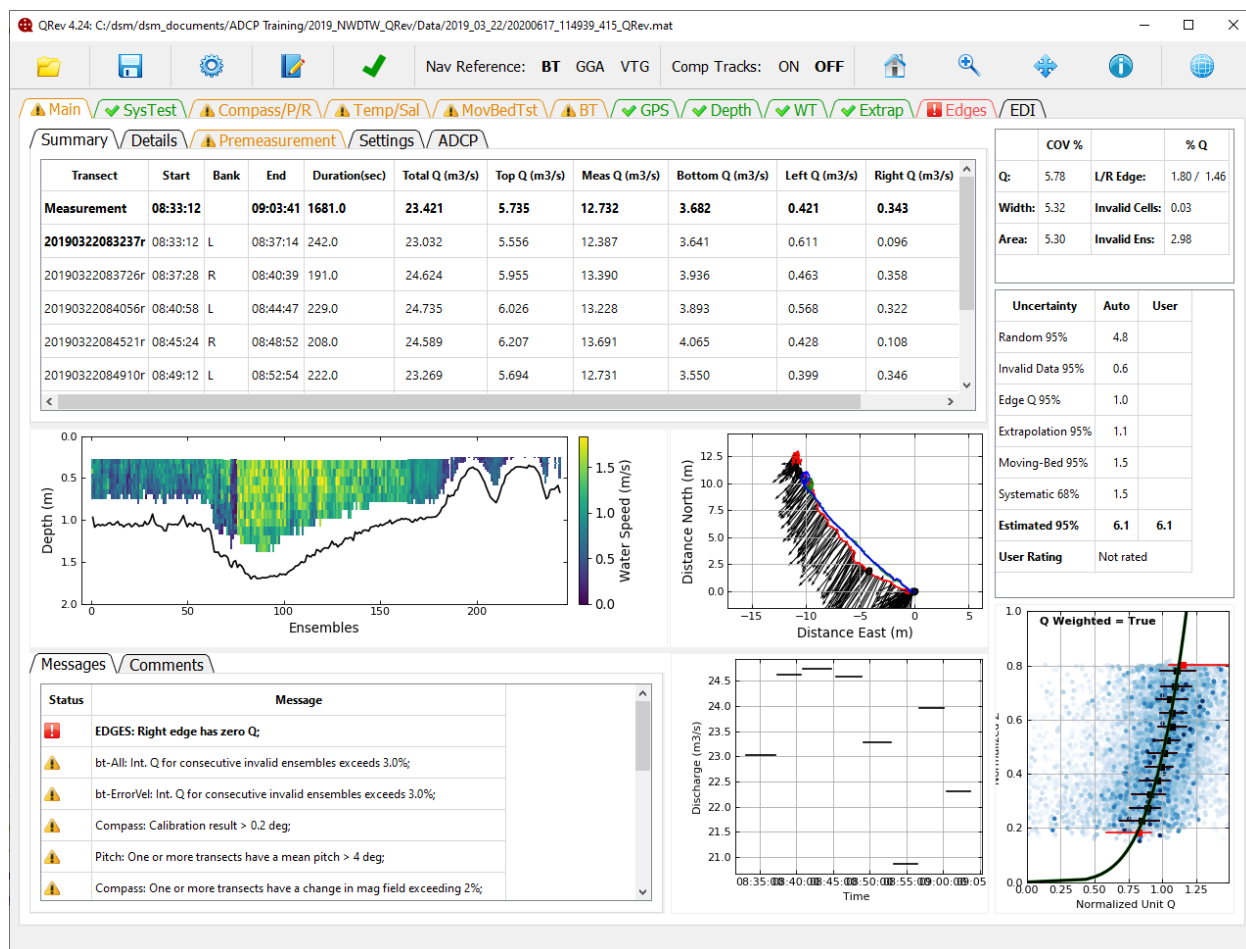


Figure 1. QRev main user interface.

The text on the tabs will turn green, yellow, red or blue and have a green check mark or a red or yellow warning symbol based on automated quality assessment criteria and any changes to the default settings made by the user. If a tab is yellow or red, an associated message in the message tab will appear at the bottom of the main window. Tabs, buttons, check boxes, radio buttons, and dropdown menus are used in lieu of menus so that QRev is easier to use on a touch screen tablet. Each tab opens a window that provides tables, text, options, and graphics needed to assess and process that particular aspect of the data. Details on the various windows are discussed in the QRev User's Manual.

Data Processing Algorithms

Before velocity and depth data measured by the ADCP can be used to compute discharge, these data must be processed. The processing includes transforming the data into Earth coordinates, filtering the data to identify invalid data, and estimating the discharge in areas with invalid data. Invalid data could be identified by location, such as below the side lobe cutoff, or by a quality indicator, such as error velocity. Invalid data represent a spatial location within the cross section where valid data from which to compute discharge do not exist. Algorithms to estimate values for invalid data or the resulting discharge must be used to obtain the best possible measurement of discharge. This data processing step is where the manufacturers' software, WinRiver II and RiverSurveyor Live, differ the most. This step also is where QRev makes the most improvements in terms of accuracy and efficiency when compared to the current approaches used by the manufacturer. A summary of the differences in data processing among WinRiver II, RiverSurveyor Live, and QRev is listed in Table 1.

Computing Discharge from Invalid Data

WinRiver II provides the user the ability to filter data that appear to be erroneous by manually setting the parameters of several different types of filters. Properly setting these parameters requires some experience and may be an iterative process. WinRiver II also requires valid depth, boat velocity, and water velocity to compute discharge for an ensemble. If any of these three data types are not valid, the ensemble is considered invalid and the ensemble duration of the next valid ensemble is increased. The valid data in the invalid ensemble are effectively ignored, and the invalid ensemble is back filled with data from the next valid ensemble. Global

Position System (GPS) data, however, are an exception; if a new GPS referenced velocity is not valid, the ensemble uses that last valid value.

RiverSurveyor Live does not provide the user with any tools to filter erroneous data. If the ADCP fails to obtain a valid depth in an ensemble, the previous valid depth is used until a new valid depth is collected. If the ADCP fails to obtain a valid bottom track referenced boat velocity for an ensemble, the previous valid boat velocity is used until a new valid boat velocity is obtained or until 10 ensembles have passed. After 10 consecutive ensembles with an invalid boat velocity, the boat velocity is set to zero for all subsequent ensembles until a valid boat velocity is obtained. This approach effectively computes of zero discharge for those ensembles assigned a zero boat velocity. If the boat velocity reference is set to GGA or VTG and the boat velocity is invalid, the data for that ensemble are ignored and the ensemble duration for the next valid ensemble is increased.

QRev uses the best available data and interpolates any invalid data. Computing discharge requires valid depth, boat velocity, and water velocity. Valid water velocity data require valid depth and valid boat velocity data. Boat velocity and depth data are independent. However, QRev uses transect length, which depends on boat velocity, to interpolate invalid depth data. Therefore, the workflow in QRev is to filter and interpolate the boat velocity so that every ensemble has a boat velocity (measured or interpolated) associated with it prior to processing the depth data. The depth data are filtered and interpolated so that every ensemble has a depth. After every ensemble has boat velocities and depths, the water velocity data can be processed, filtered, and interpolated. The discharge for each ensemble can now be computed because each ensemble has a depth, boat velocity, and water velocity. All the valid data are used, and any invalid data are interpolated.

Table 1. Summary of difference in software filter capabilities and handling of invalid data.

Type of Processing	WinRiver II	RiverSurveyor Live	QRev
Depths			
Filter	<ul style="list-style-type: none"> • Requires 3 valid beams or valid vertical beam • Filters multiple reflections • Filters on valid bottom track velocity 	None	<ul style="list-style-type: none"> • Screens multiple reflections • Outlier identification
Invalid Data	Ensemble not used. Duration of next valid ensemble increased.	Holds last valid depth indefinitely.	Linear interpolation of each beam.
Bottom Track Referenced Boat Velocity			
Filter	<ul style="list-style-type: none"> • 3-beam solutions • Error velocity • Vertical velocity 	None	<ul style="list-style-type: none"> • 3-beam solutions • Error velocity • Vertical velocity • Outlier identification
Invalid Data	Ensemble not used. Duration of next valid ensemble increased.	Holds last valid velocity for 10 ensembles then sets velocity to zero.	Linear interpolation
GPS Referenced Boat Velocity			
Filter	None	None	<ul style="list-style-type: none"> • Differential correction quality • HDOP maximum and change • Altitude change • Outlier identification
Invalid Data	Hold last valid indefinitely.	Ensemble not used. Duration of next valid ensemble increased.	Linear interpolation
Water Track Velocity			
Side Lobe Cutoff	Uses slant and vertical beam depths	Uses slant beams only	Uses slant and vertical beam depths
Filter	<ul style="list-style-type: none"> • 3-beam solutions • Error velocity • Vertical velocity 	None	<ul style="list-style-type: none"> • 3-beam solutions • Error velocity • Vertical velocity • SNR filter (SonTek data only)
Invalid Data	Ensemble not used. Duration of next valid ensemble increased.	N/A	ABBA interpolation

Coordinate Transformation

Coordinate transformation is required to transform the raw data collected by the ADCP into orthogonal coordinates that are more convenient for the user. The Doppler shift is along (parallel to) the acoustic beams. Thus, the ADCP measures velocity vectors parallel to the four slant beams, which are typically referred to as beam velocity or beam coordinates. Those four vectors can be transformed into an orthogonal coordinate system, which is often referred to as instrument coordinates or x, y, and z coordinates (u, v, and w for velocity components). Only three beams (vectors) are required to complete the transformation from beam coordinates to an orthogonal coordinate system.

For ADCPs with four beams, a fourth component can be computed. This fourth component is the difference in vertical velocity determined from each pair of opposing beams. SonTek refers to this fourth component as a difference velocity (SonTek, 2015), and TRDI scales the difference velocity and calls it an error velocity (Teledyne RD Instruments, 1998). The error velocity is scaled so that its magnitude (root-mean-square) matches the mean of the magnitudes of the horizontal velocity components (u and v). This scaling has been chosen so that in horizontally homogeneous flows, the variance of the error velocity will indicate the part of the variance of each of the horizontal components (u and v) attributable to instrument noise (Teledyne RD Instruments, 1998). If the flow field is homogeneous, the difference between these vertical velocities will average to zero. QRev applies this equation to data from TRDI and SonTek ADCPs and uses the equation to screen for invalid data. The following equations are used to transform beam coordinates to instrument coordinates for a four-beam ADCP:

$$V_y = (B_4 - B_3) / (2 \cos \theta), \quad (1)$$

$$V_x = (B_1 - B_2) / (2 \sin \theta), \quad (2)$$

$$V_z = (B_1 + B_2 + B_3 + B_4) / (4 \cos \theta), \text{ and} \quad (3)$$

$$V_{error} = (B_1 + B_2 - B_3 - B_4) / (2\sqrt{2} \sin \theta) \quad (4)$$

where

- V_y is the streamwise velocity assuming beam 3 is pointed upstream,
- B_3 is the radial velocity measured in beam 3,
- B_4 is the radial velocity measured in beam 4,
- θ is the tilt angle of the beams referenced to vertical,
- V_x is the cross-stream velocity assuming beam 3 is pointed upstream,
- B_1 is the radial velocity measured in beam 1,
- B_2 is the radial velocity measured in beam 2,
- V_z is the vertical velocity, and
- V_{error} is the scaled error velocity.

Note: Radial velocities are positive away from the transducer and negative towards the transducer.

Expressing equations 1–4 in matrix form results in the nominal transformation matrix.

$$\begin{bmatrix} \frac{1}{2 \sin \theta} & \frac{-1}{2 \sin \theta} & 0 & 0 \\ 0 & 0 & \frac{-1}{2 \sin \theta} & \frac{1}{2 \sin \theta} \\ \frac{1}{4 \cos \theta} & \frac{1}{4 \cos \theta} & \frac{1}{4 \cos \theta} & \frac{1}{4 \cos \theta} \\ \frac{1}{2\sqrt{2} \sin \theta} & \frac{1}{2\sqrt{2} \sin \theta} & \frac{-1}{2\sqrt{2} \sin \theta} & \frac{-1}{2\sqrt{2} \sin \theta} \end{bmatrix} \quad (5)$$

The matrix is referred to as the nominal matrix because it is the perfect or ideal matrix. However, during manufacturing the transducers may not be potted perfectly resulting in some misalignment. The manufacturers test each ADCP and create a custom transformation matrix

that accounts for the misalignment of the beams in each ADCP. QRev reads this custom matrix from the raw data, and if necessary, applies the matrix to the raw beam velocities.

The data are further transformed to correct for pitch and roll to produce what TRDI refers to as ship coordinates (Teledyne RD Instruments, 1998). An additional transformation to rotate the instrument coordinates for the heading measured by an internal or external compass, results in Earth or ENU (east, north, up) coordinates. QRev automatically applies the required transformations to convert the imported data to Earth coordinates. All computations in QRev are completed using Earth coordinates. For ADCPs that do not have a compass, the heading, pitch, and roll are set to zero and the transformation results in instrument coordinates.

If a four-beam ADCP only measures a valid Doppler shift on three beams, a three-beam solution for the x, y, and z velocity components is possible, but the error velocity cannot be computed. QRev uses the approach documented in Teledyne RD Instruments (1998) to compute u, v, and w using three beams. The invalid beam velocity is replaced with a value calculated from the last row of the instrument transformation matrix so as to force the error velocity to zero. The transformation from beam to instrument coordinates is then calculated in the usual way using the first three rows of the instrument transformation matrix.

Boat Velocity

To compute the water velocity, the velocity of the ADCP traversing the stream must be measured. Because the ADCP is typically deployed on a boat manned or tethered, the velocity of the ADCP is often referred to as the boat velocity. The boat velocity can be referenced to the bottom track, GGA, or VTG. QRev applies filters to each of these references to identify erroneous data. Erroneous data are marked invalid and are replaced with either a value from linear interpolation or from one of the other available boat velocity references if the composite

tracks function is turned on. Although the filters for the various boat velocity references are different, the interpolation algorithm for invalid data is the same.

Bottom Track Filters

QRev includes the same filters used by WinRiver II: three-beam solutions, error velocity, and vertical velocity. Unlike WinRiver II where these filters must be set manually, QRev automatically determines the appropriate thresholds and applies the filters to data collected by either TRDI or SonTek ADCPs. In addition, QRev implements an outlier detection method.

Beam Filter

Current (2020) TRDI and SonTek ADCPs are based on a four-beam Janus configuration. Most bottom track velocity solutions will use all four beams, although three beams are all that is required to compute u, v, and w velocities in orthogonal coordinates (x, y, and z). If one of the beams fails to provide a sufficient acoustic return for the Doppler shift, the boat velocity can be computed using the remaining three beams. In field applications, three-beam solutions can produce reliable velocities; however, the three-beam solution occasionally will be in obvious error. QRev provides the following three options for dealing with three- and four-beam solutions: (1) accept only four-beam solutions, (2) allow three-beam solutions, and (3) automatic mode, which is the default in QRev. In the automatic mode, the u and v components of the velocities associated with the three-beam solutions are compared to adjacent or nearby u and v components of the four-beam solution velocities. If both components of the three-beam velocities are within plus or minus (+/-) 50 percent of the respective components for the four-beam velocities, the three-beam velocity is assumed valid; conversely, if both components of the three-beam

velocities are not within +/- 50 percent of the respective components for the four-beam velocities, the three-beam velocity is marked invalid.

Error Velocity

QRev applies equation 4 to data from TRDI and SonTek ADCPs and uses the results of the equation to identify and mark erroneous data invalid. Horizontal velocities in an ensemble where the error velocities are outside the threshold are considered invalid. Bottom pings are categorized by frequency for the SonTek M9. Like WinRiver II, QRev allows the user to manually set a threshold for error velocity or to turn error velocity filtering off. The manual setting only allows a single threshold that is applied uniformly to all bottom ping types.

However, by default QRev computes this threshold automatically using a statistical measure of variance for each bottom ping type. Instrument noise associated with an ADCP is random and, thus, should follow a normal or Gaussian distribution. Therefore, using a measure of variance, outliers can be automatically identified. QRev uses +/- five times the interquartile range of all valid data as the automatic threshold. QRev computes the threshold, marks all outliers invalid, and repeats until no additional outliers are identified. Thus, only obvious outliers are identified and marked invalid.

Using the Options dialog, the filters can be applied based on the interquartile range for each individual transect or for the entire measurement. Using the entire measurement results in a threshold for each ping type.

Vertical Velocity

Typically, ADCPs deployed on a boat, manned or tethered, traversing a stream would have little or no vertical boat velocity relative to the streambed, except for that caused by wave

action. On average, assuming that the stage of the stream is not changing, the vertical boat velocity averaged over a transect should be zero. The measured vertical boat velocity in each ensemble would be the result of wave action or instrument noise. Thus, like error velocity, the distribution of vertical boat velocities for a transect could be expected to be random. Deviations from a random distribution would suggest that the data are erroneous or that one of the assumptions is invalid. QRev applies the same approach to filtering vertical boat velocity as that described for error velocity.

Other Outlier Identification Methods

The boat velocity for a transect is a time series of velocities. The variation in velocity from one ensemble to the next is a function of the time between ensembles and boat operation. A best practice for measuring discharge with an ADCP from a moving boat is to operate the boat smoothly without sudden accelerations, decelerations, or turns (Mueller and others, 2013). Therefore, an algorithm that can smoothly fit the time series of boat velocities could be used to identify outliers or erroneous data. QRev uses a robust locally weighted scatterplot smooth (LOESS) (Cleveland, 1979; Cleveland and Devlin, 1988) and a dynamically adjusted moving window with empirically derived settings to help identify outliers in boat speed. This filter is not applied automatically and defaults to off. Other algorithms that are more robust may be researched and included in future releases.

Computing Boat Velocity from GGA Data

The GGA sentence is defined by the NMEA 0183 standard (National Marine Electronics Association, 2002) and contains the time, horizontal position, differential quality, measure of horizontal dilution of precision, and altitude among other variables. The boat velocity is

determined from the position in the GGA sentence by dividing the distance between successive positions by the time elapsed between those positions (differentiated position). To compute differentiated positions, the latitude and longitude must be transformed to x and y rectilinear components. The latitude and longitude could be transformed to x and y rectilinear components by computing the Universal Transverse Mercator (UTM) coordinates for the geographic positions; however, TRDI uses the following equations:

$$\overline{Lat} = \left(\frac{Lat_i + Lat_{i-1}}{2} \right) \left(\frac{\pi}{180} \right), \quad (6)$$

$$\Delta x = \left(\frac{R_e \pi}{180} \right) \left(1 + E \sin^2(\overline{Lat}) \right) (Lon_i - Lon_{i-1}) \cos(\overline{Lat}), \quad (7)$$

$$\Delta y = \left(\frac{R_e \pi}{180} \right) \left(1 - 2E + 3E \sin^2(\overline{Lat}) \right) (Lat_i - Lat_{i-1}), \quad (8)$$

$$u = \frac{\Delta x}{\Delta t}, \text{ and} \quad (9)$$

$$v = \frac{\Delta y}{\Delta t}, \quad (10)$$

where

- Lat_i is the latitude for the most recent valid position;
- Lat_{i-1} is the latitude for the previous valid position;
- Δx is the distance moved in the x-direction in meters;
- R_e is the radius of the Earth, 6,378,137 meters;
- E is the ellipticity, 1/298.257223563;
- Lon_i is the longitude for the most recent valid position,
- Lon_{i-1} is the longitude for the previous valid position;
- Δy is the distance moved in the y-direction in meters;

- u is the speed in the x-direction in meter/second;
- Δt is the time difference between the most recent and previous valid positions, seconds; and
- v is the speed in the y-direction in meters/second.

The results using UTM or equations 6–10 are similar but not exact for the UTM algorithms used in QRev. QRev is using the TRDI equations for consistency with previous measurements.

GGA Filters

Use of differentiated position requires accurate position solutions. The accuracy of the position data is affected by the differential correction applied to the data, the configuration of the satellites, and the path of the signal from the satellite to the GPS antenna (multipath).

Differential Correction Quality

The GGA sentence contains a variable that indicates the quality or type of differential correction associated with the position. Although GPS receiver manufacturers have some differences, generally the quality is defined as follows:

- 0, no position fix
- 1, autonomous
- 2, differential correction
- 4, real-time kinematic
- 5, float real-time kinematic

QRev provides the user the option of accepting all data with a quality of one or greater, two or greater, and four or greater. The default is two or greater. Any position that does not meet or exceed the quality setting is marked invalid.

Altitude Filter

Data collected from a boat traversing a stream should have a nearly constant altitude, excepting vertical movement because of wave action, which for inland waterways is typically minimal. Thus, the altitude measured from the GPS receiver on the boat should be nearly constant. The altitude measured by a GPS receiver is typically about three times less accurate than the horizontal position (<http://water.usgs.gov/osw/gps/>). Thus, for a GPS receiver with submeter differentially corrected accuracy, the vertical accuracy would be about 3 meters (9.8 feet). The GPS tabular view in WinRiver II turns the altitude field red if the altitude changes by more than 3.5 meters (11.5 feet) during a transect, but the data are not marked invalid (Teledyne RD Instruments, 2014). QRev provides the ability to mark GPS data invalid based on the change in altitude during a transect. The altitude filter in QRev defaults to an automatic setting and uses a threshold of +/- 3 meters from the mean of valid altitudes in the transect. The mean altitude for all valid altitudes is computed, altitudes exceeding the filter are marked invalid, and the process is repeated until all valid altitudes are within the threshold. The user can change the filter setting to manual and adjust the threshold to any desired value or turn the filter off.

Horizontal Dilution of Precision (HDOP)

Dilution of precision is a term used to characterize the geometric configuration of the satellites and its effect on the accuracy of the GPS position fix. The lower the dilution of precision, the better the accuracy of the position fix. Position dilution of precision is commonly

used and provides an overall rating of precision of horizontal and vertical positions. However, only the horizontal position accuracy generally is of interest for boat velocity reference, and the horizontal dilution of precision (HDOP) is available in the GGA sentence.

WinRiver II displays the HDOP and change in HDOP during a transect in the GPS tabular view. These values are red if the HDOP exceeds two or the change in HDOP within a transect is greater than one. QRev expands on this approach by using HDOP as a filter to mark GPS data invalid. The QRev filter marks all data with an HDOP value greater than 4 invalid. The value of 4 is based on user field experience where GPS data were useful for discharge measurements when HDOP was as high as 4. The mean HDOP for the transect is then computed using the valid data, and all data with a deviation from the mean greater than the change threshold are marked invalid. The process is repeated until all valid data meet the filter criteria. The user can change the filter to manual and adjust the HDOP and the change in HDOP thresholds or turn the filter off.

Other Outlier Identification Methods

The same outlier identification methods discussed in “Bottom Track Filters” can be applied to boat velocities referenced to GGA. This filter is not applied automatically and defaults to off.

VTG Filters

The velocity reported in the NMEA VTG sentence contains only a velocity and direction. The velocity is typically based on measured Doppler shifts in the satellite signals, but some receivers may use differentiation of successive positions to compute the reported velocity. Wagner and Mueller (2011) determined that VTG can be a valid alternative for measuring

discharge with an ADCP in moving-bed environments without the assistance of differential corrections; however, VTG-based discharges may be inaccurate, particularly for boat speeds less than about 0.8 foot per second. Use of the Doppler shift to determine velocity does not require and is unaffected by differential corrections. This velocity measurement can be robust because it is resistant to some of the errors that are problematic for position determination, such as multipath errors.

Horizontal Dilution of Precision (HDOP)

The geometry of the satellites affects the accuracy of the velocity measured by the Doppler shift. The VTG sentence does not provide any data quality parameters. If the GGA sentence is available, QRev applies the same HDOP filtering to VTG data as described for GGA data.

Other Outlier Identification Methods

The same outlier identification methods discussed in “Bottom Track Filters” can be applied to boat velocities referenced to VTG. This filter is not applied automatically and defaults to off.

Interpolation

Linear interpolation is used to estimate boat velocities that have been determined to be invalid. The same interpolation algorithm is used for boat velocities referenced to bottom track, GGA, and VTG. Linear interpolation is applied to each velocity component (u and v) with ensemble time as the independent variable. QRev maintains a record of the source of the velocity so that those velocities that have been interpolated are easily identified.

Composite Tracks

Composite tracks allows use of one of the other available boat velocity references to replace invalid data in the primary boat velocity data. RiverSurveyor Live implements composite tracks as listed in table 2. QRev implements a simpler progression as listed in table 3. A more complex scheme that includes the quality of the differential correction, as used by RiverSurveyor Live, or that includes some combining of all available sources like a Kalman filter may be considered for future development.

Table 2. Progression of boat velocity reference in RiverSurveyor Live when composite tracks are enabled (D.S. Mueller, U.S. Geological Survey, written commun., 2008). [BT, bottom track, RTK, real-time kinematic]

Reference quality	Reference used
BT preferred	
BT valid	BT
BT invalid	RTK GGA
BT invalid, RTK GGA invalid	VTG
BT invalid, RTK GGA invalid, VTG invalid	Invalid data
GGA preferred	
RTK GGA valid	RTK GGA
RTK GGA invalid	GGA
RTK GGA invalid, DGPS invalid	VTG
RTK GGA invalid, DGPS invalid, VTG invalid	BT
RTK GGA invalid, DGPS invalid, VTG invalid, BT invalid	Invalid data
VTG preferred	
VTG valid	VTG
VTG invalid	BT
VTG invalid, BT invalid	Invalid data

Table 3. Progression of boat velocity reference in QRev when composite tracks are enabled. [BT, bottom track, RTK, real-time kinematic]

Reference quality	Reference used
BT preferred	
BT valid	BT
BT invalid	VTG
BT invalid, VTG invalid	GGA
BT invalid, VTG invalid, GGA invalid	Interpolate from BT data
GGA preferred	
GGA valid	GGA
GGA invalid	VTG
GGA invalid, VTG invalid	BT
GGA invalid, VTG invalid, BT invalid	Interpolate from GGA data
VTG preferred	
VTG valid	VTG
VTG invalid	GGA
VTG invalid, GGA invalid	BT
VTG invalid, GGA invalid, BT invalid	Interpolate from VTG data

Depths

The depth from water surface to streambed used to compute discharge is determined from the draft of the ADCP and either from the average of the four beam depths from the four slant beams (referred to hereafter as BT) or from the depth from the vertical beam (VB) for those ADCPs equipped with a vertical beam. The draft or transducer depth is measured and entered in the data collection software (WinRiver II or RiverSurveyor Live) by the user. QRev allows the user to edit the draft if an error was made in the original entry. If the ADCP is equipped with a vertical beam, the user can select to use the VB depth, the BT depth, or a composite depth in the manufacturers' software or in QRev. How the BT depth is computed from the four slant beams and how composite depths are implemented are different in the manufacturers' software and QRev.

The manufacturers and QRev use different methods to compute the vertical depth from the slant beams. Both methods adjust the slant range for the designed angle of the beams from the vertical. SonTek also corrects the depths measured by the slant beams and vertical beam for pitch and roll, but TRDI does not (SonTek, 2015; Teledyne RD Instruments, 2007). QRev uses the vertical depths provided by the manufacturers. Implementing pitch and roll compensation for the measured depths in a future version is being considered. A preliminary assessment indicated about a 0.4 percent change in average depth for a mean pitch or roll of 5 degrees.

The method used to compute the BT depth from the four slant beams is also different between the manufacturers. SonTek uses a simple numerical average of the four beam depths. TRDI has the option of a simple numerical average, but the default is an inverse depth weighted (IDW) average (SonTek, 2015; Teledyne RD Instruments, 2014). QRev uses the IDW average computed using the following equations:

$$D_{T_i} = D_i - D_D , \quad (11)$$

$$w_i = 1 - \frac{D_{T_i}}{\sum D_{T_i}} , \text{ and} \quad (12)$$

$$\bar{D} = D_D + \frac{\sum D_{T_i} w_i}{\sum w_i} \quad (13)$$

where

D_{T_i} is the depth from the transducer to the streambed for the i-th beam,

D_i is the vertical depth for the i-th beam,

D_D is the depth of the transducer,

w_i is the weight computed for the i-th beam, and

\bar{D} is the average depth (BT) for an ensemble.

Filters

Depths from individual beams, whether slant beams or the vertical beam, occasionally contain spikes in the measured depth. These spikes may be shallow and caused by aquatic life or by debris somewhere in the water column. These spikes may also be deep and caused by the ADCP digitizing the multiple of the acoustic return. RiverSurveyor Live does not provide any filtering of the depths. WinRiver II has several options for filtering the depth data from the slant beams. To screen spikes, WinRiver II uses an algorithm that marks a beam invalid if it is more than 75 percent different from the other beams (Teledyne RD Instruments, 2014). WinRiver II also requires at least three valid beam depths or the average depth for the ensemble is considered invalid. WinRiver II also has an option to mark all depths invalid that are not associated with a valid bottom track velocity (Teledyne RD Instruments, 2014).

QRev uses a similar 75 percent criteria to identify spikes in the slant beams. The ratio of each beam to the other beams is computed, and if the ratio exceeds 1.75, the beam in the

numerator is marked invalid. This method is intended to filter out depths that are too deep because of the ADCP digitizing the second reflection rather than the first reflection. If used indiscriminately, this filter will tend to bias the depth to the shallower depths. This filter is not applied automatically and defaults to off.

QRev also uses an outlier identification method using a robust LOESS smooth similar to that described in the “Boat Velocity” section. Like the boat velocity, the depths from each beam form time series of depths. Most cross sections vary gradually and sudden deviations from the trend are indicative of erroneous values. Therefore, an algorithm that can smoothly fit the time series of depths for each beam could be used to identify outliers or erroneous data. QRev uses a robust LOESS smooth and a dynamically adjusted moving window with empirically derived settings to help identify outliers. The smooth and dynamic windows are computed, and the outliers removed. If outliers were found the process is repeated. In addition, a maximum depth limit is computed as 3 times the 90th depth percentile. All values deeper than the maximum depth limit are considered outliers. This filter is applied automatically but may be turned off by the user. Other algorithms that are more robust may be researched and included in future releases.

Interpolation

QRev uses linear interpolation to estimate beam depths for any data determined to be invalid. The linear interpolation is applied to each beam prior to computing the average depth for an ensemble. The independent variable in the linear interpolation is the cumulative length along the transect path.

Composite Depths

Composite depths allows the use of the depth from a secondary depth source when the depth from the primary source is invalid. Composite depths is available for TRDI ADCPs equipped with a vertical beam (RiverRay and RiverPro). TRDI's implementation gives first preference to the vertical beam, then to the depth sounder (if available), and then to the average of the four slant beams (Teledyne RD Instruments, 2014). This setting is the default setting in WinRiver II. SonTek's implementation of composite depths does not support an external depth sounder and allows the user to select the primary reference (average of the four slant beams or the vertical beam) and sets the other as the secondary reference (SonTek, 2015). QRev extends the manufacturers' implementations to support user selection of the primary reference and to include the external depth sounder and linearly interpolated depths as other options (table 4). If data from an external depth sounder are available, QRev assumes that the user had a good reason for collecting data with the depth sounder; therefore, depth sounder data (if not selected as primary) are assumed as the first option. If none of the available depth sources provide a valid depth, QRev will use a value determined from linear interpolation of the primary depth source.

Table 4. QRev priority for composite depths. [BT, average depth from four slant beams; DS, depth from external depth sounder; VB, depth from vertical beam]

Primary	BT	VB	DS
First option	DS	DS	VB
Second option	VB	BT	BT
Third option	Interpolated BT	Interpolated VB	Interpolated DS

Water Track

Water track data can only be processed after valid depths and boat velocities have been determined. The valid depths are used to determine the location of the side lobe cutoff. The boat

velocity is used to compute a water velocity relative to a fixed reference rather than a moving boat. Finally, the water velocities are filtered and invalid data interpolated.

Side Lobe Cutoff

An ADCP cannot measure the water velocity near the streambed because of side-lobe interference (fig. 2). Most transducers that are developed using current (2020) technology emit parasitic side lobes off of the main acoustic beam. The magnitude of the energy in a side lobe reflected from the streambed is sufficiently close to the magnitude of energy in the main beam reflected from scatterers in the water column to cause potential errors in the measured Doppler shift. The portion of the water column near the streambed affected by this side-lobe interference varies from 6 percent for a 20-degree system to 13 percent for a 30-degree system and can be computed as follows:

$$D_{SL} = D(1 - \cos(\theta)) \quad (14)$$

where

- D_{SL} is the distance from the streambed affected by side-lobe interference,
- D is the distance from the transducer to the streambed, and
- θ is the angle of the transducers from the vertical (Mueller and others, 2013).

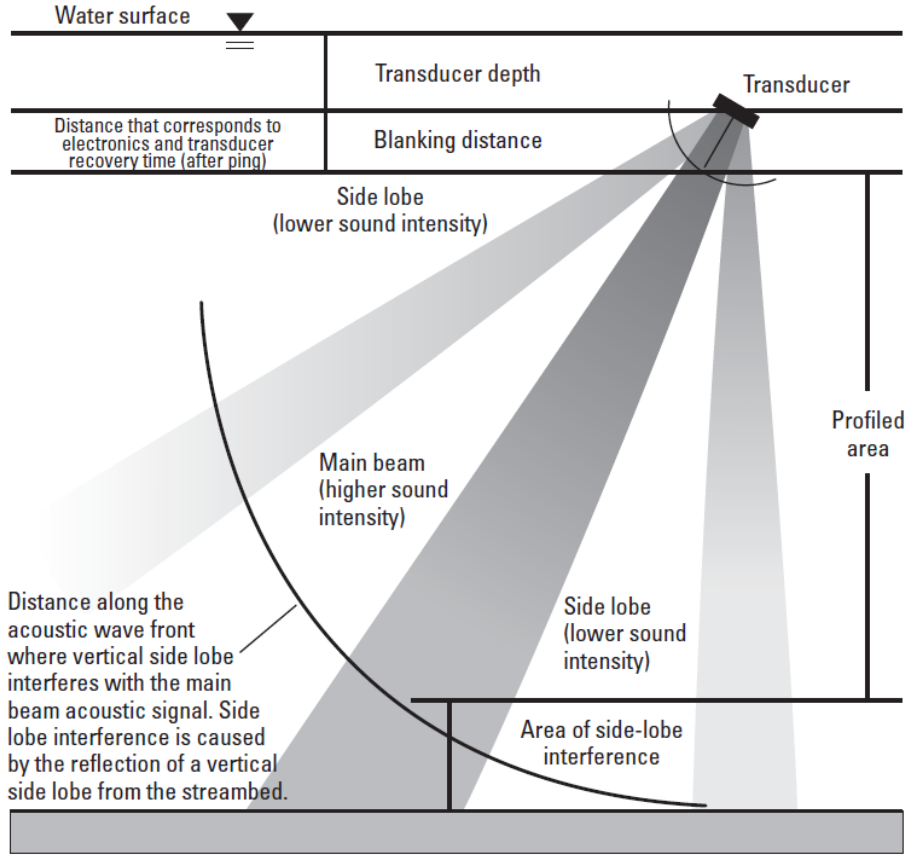


Figure 2. Acoustic Doppler current profiler beam pattern and locations of unmeasured areas in each profile (from Simpson, 2002).

The distance from the streambed potentially affected by the side lobe is computed in equation 14; however, to determine the last valid depth cell in a profile requires the depth cell size, transmit length, and lag between transmit pulses to be accounted for. TRDI determines the last valid depth cell for standard modes (Teledyne RD Instruments, 2014) as follows:

$$D_{BCO} = ((D_{min} - D_{ADCP}) \cos(\theta) + D_{ADCP}) - ((D_L + D_T + D_B) / 2) \quad (15)$$

where

- D_{BCO} is the cutoff for the center line of the deepest depth cell,
- D_{min} is the minimum vertical depth of the four beams,
- D_{ADCP} is the depth of the ADCP transducers below the water surface (draft),
- D_L is the lag between transmit pulses or correlation lag,
- D_T is the transmit pulse length, and

D_B is the depth cells size.

For TRDI pulse coherent modes, the lag is equal to the depth and, thus, is not considered in the cutoff computation and equation 15 becomes,

$$D_{BCO} = ((D_{\min} - D_{ADCP}) \cos(\theta) + D_{ADCP}) - ((D_T + D_B) / 2) \quad (16)$$

For TRDI ADCPs with a vertical beam, if the vertical beam is selected as the primary depth reference or used in composite depths the D_{\min} is the minimum depth of all five beams.

SonTek's algorithms for handling the side lobe cutoff for RiverSurveyor ADCPs (Lyn Harris, SonTek, written commun., 2014) can be restated in the form of equation 16. SonTek also replaces the $\cos(\theta)$ with a user defined percentage that defaults to 10 percent.

$$D_{BCO} = ((D_{\min} - D_{ADCP})(1 - C_{SL}) + D_{ADCP}) - ((D_T + D_B) / 2) \quad (17)$$

where

C_{SL} is the user defined percentage.

QRev uses the same approach as the manufacturers in handling the side lobe when the beams are valid. If none of the beams have a valid depth, QRev uses the mean depth computed from the linear interpolation as D_{\min} . If one or more of the beams are invalid, the side lobe cutoff is computed based on the mean depth using the interpolated and valid beam depths and is compared to the side lobe cutoff using the minimum of the valid beams. If the side lobe cutoff is shallower using the mean depth, the side lobe cutoff is adjusted. Only bins with a center line depth less than D_{BCO} , computed using equations 15–17, are used to compute discharge. SonTek and TRDI allow the user to specify additional bins above the side lobe to be marked invalid. This feature is not supported in QRev but will be considered for a future release.

Filters

QRev includes the same water track filters used by WinRiver II—three-beam solutions, error velocity, and vertical velocity and in addition, a signal-to-noise ratio (SNR) filter. QRev defaults to an automated application of these filters. The three-beam solutions, error velocity, and vertical velocity filters are applied to the water velocity in individual depth cells. The SNR filter is only applied to SonTek data and is applied to an ensemble.

Beam Filter

Current (2015) TRDI and SonTek ADCPs are based on a four-beam Janus configuration. Most water track velocity solutions will use all four beams, although only three beams are required to compute u , v , and w velocities in orthogonal coordinates (x , y , and z). If one of the beams fails to provide a sufficient acoustic return for the Doppler shift, the velocity can be computed using the remaining three beams. In field applications, three-beam solutions can produce reliable velocities; however, the three-beam solution occasionally will be in obvious error. QRev provides the following three options for dealing with three- and four-beam solutions: (1) accept only four-beam solutions, (2) allow three-beam solutions, and (3) automatic mode (default). In the automatic mode, QRev identifies all three-beam solutions. The u and v components of the velocities associated with the three-beam solutions are estimated from interpolation using adjacent or nearby u and v components of the four-beam solution velocities. If both components of the measured three-beam velocities are within ± 50 percent of the estimated velocities from interpolation, the three-beam velocity is assumed valid, if not, the three-beam velocity is marked invalid.

Error Velocity

QRev applies equation 4 to water velocities in individual depth cells for TRDI and SonTek data and uses the equation to identify and mark erroneous data invalid. Horizontal velocities in an depth cell where the error velocities are outside the threshold are considered invalid. Like WinRiver II, QRev allows the user to manually set a threshold for error velocity or to turn error velocity filtering off. However, by default, QRev computes this threshold automatically using a statistical measure of variance for each ping type.

- TRDI ADCPs - I : Incoherent, C : Coherent, S : Surface Cell
- SonTek M9 and S5 - 1I : 1MHz Incoherent, 1C : 1 MHz HD, 3I : 3 MHz Incoherent, 3C : 3 MHz HD
- SonTek RS5 - BB : BroadBand, PC : Pulse Coherent, PC/BB : combination
- Unknown - U : to indicate categories are unknown and not used

Instrument noise associated with an ADCP is random and, thus, should follow a normal or Gaussian distribution. Therefore, using a measure of variance, outliers can be automatically identified. QRev uses +/- five times the interquartile range of all valid data as the automatic threshold for determining outliers. QRev computes the threshold, marks all outliers invalid, and repeats the process until no additional outliers are identified. Thus, only obvious outliers are identified and marked invalid.

Using the Options dialog, the filters can be applied based on the interquartile range for each individual transect or for the entire measurement. Using the entire measurement results in a single threshold for each ping type.

Vertical Velocity

Generally, the vertical velocities in a cross section would average to zero; however, depending on channel configuration and proximity to hydraulic structures, this assumption may not be valid. Because vertical velocities in a cross section cannot be assumed to average to zero, filtering on vertical water velocities is more difficult than filtering on error velocities. Despite this complexity, experience has indicated that application of the same filtering approach used with error velocities is generally effective for vertical velocities. QRev applies an automatic filter using the same approach as the error velocity filter to vertical velocities. If significant real variations exist in the vertical velocity, the data may be better represented by turning off the vertical filter.

Flow Disturbance

The immersion of the ADCP into the flowing water and the boat and mount used to deploy the ADCP will create a disturbed flow field around the ADCP that no longer represents the free stream velocities (Mueller and others, 2007). Model and field data comparisons have determined that the default blanking distance for most ADCPs is adequate to block data collection in the disturbed region (Mueller, 2015).

The SonTek RiverSurveyor M9 is an exception. The USGS policy is that data in the range from 0 to 0.16 meter from the transducer be considered invalid (Office of Surface Water, 2013). QRev automatically enforces this policy for data collected with a SonTek RiverSurveyor M9 by setting the excluded distance to 0.16 meter. If a screening distance is set in RiverSurveyor Live such that the excluded distance is greater than 0.16 meter, that greater distance is used by QRev; however, if the screening distance in RiverSurveyor Live is set such that the excluded

distance is less than 0.16 meter, QRev will set the exclude distance to 0.16 meter. The excluded distance is measured from the transducer face and can be edited by the user.

The TRDI RioPro is also an exception. The RioPro uses the same processing algorithms as the smaller RiverRay but is housed in the Rio Grande case and uses Rio Grande transducers. Tests and model results showed that the default bank of 0.25 meters for the Rio Grande was adequate. However, the processing algorithms in the RioPro do not support a user specified bank of 0.25 meters so QRev automatically sets the excluded distance to 0.25 meters for the RioPro.

Signal-to-Noise Ratio Filter

Air entrainment beneath the SonTek RiverSurveyor ADCPs can cause the effective beam angles to deviate from the actual angles, and experience has indicated that this deviation often results in measured velocities and discharge that are biased low. The air entrainment can be identified by a separation of the beams in a profile plot of the beams SNR (fig. 3). Empirical analysis of numerous measurements made with a SonTek RiverSurveyor M9 resulted in a simple filter to identify ensembles with potential air entrainment. The filter computes the mean SNR for each beam in each ensemble using SNR data from depth cells below the excluded distance and above the side lobe cutoff. The SNR range is computed as the difference in SNR for the beams with the minimum and maximum mean SNR in each ensemble. Any ensemble with a range greater than 12 decibels is assumed to be affected by air entrainment and the velocities are marked invalid. This filter is only applied to data collected with SonTek ADCPs. Broader application of the filter will be considered for future releases.

Interpolation

QRev interpolates water velocity data that have been determined to be invalid by using a different approach than that used by the manufacturers. There are no interpolation algorithms in RiverSurveyor Live for water data, because there are no filters for water data. TRDI in WinRiver II does not interpolate water velocities but accounts for the invalid data by interpolating or extrapolating the cross product of the water and boat velocities used in the discharge computation (see “Computing Discharge from Invalid Data” section). QRev uses a different approach for estimating water velocities. Previous Matlab based versions of QRev used a two-dimensional linear interpolation method called `scatteredInterpolant`, which is available in Matlab version 2015b, in combination with TRDI’s approach for invalid data at the top and bottom of the profile. QRev 4.xx uses a purpose-built interpolation method called ABBA (above, below, before, after). The velocity for all depth cells with invalid velocities between the bottom of the blank or excluded distance and the side lobe cutoff are estimated using the abba method.

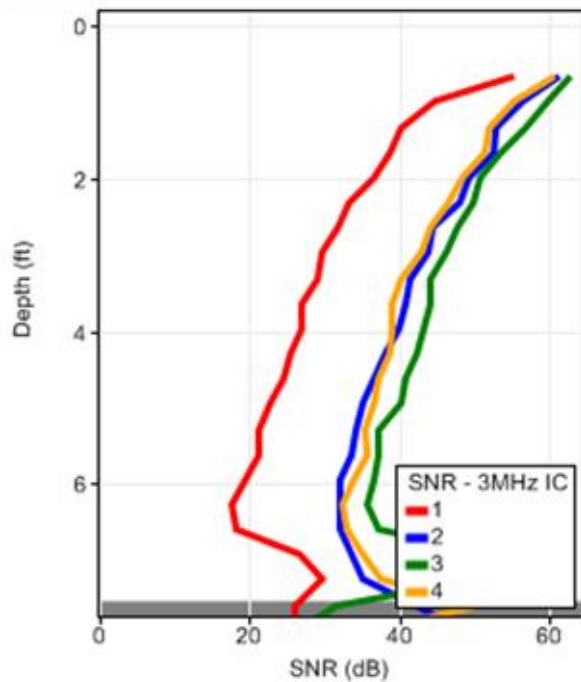


Figure 3. Example of air entrainment partially blocking the acoustic signal in beam 1 from RiverSurveyor Live. [ft, feet; SNR, signal to noise ratio; dB, decibels; MHz, megahertz; IC, incoherent].

The ABBA interpolation method is designed to utilize the fact that depth cells represent a grid of rectangles in the cross section. The object is to identify neighboring depth cells with valid data and use those cells to estimate velocity components for the invalid cell. The general steps are:

1. Above: Find the first valid cell above the invalid cell within the same ensemble. If there are no valid data above the invalid cell, then no above neighbor is used in the interpolation.
2. Below: Find the first valid cell below the invalid cell within the same ensemble. If there are no valid data below the invalid cell, then no below neighbor is used in the interpolation.

3. Compute the extents of each depth cell. The top of each depth cell is the depth cell depth to the center less half of the depth cell size. The bottom of each depth cell is the depth cell depth to the center plus half of the depth cell size.
4. To identify the before and after neighbors, depth cell depths and extents are normalized by the ensemble depth. Using normalized data maintains the consistency of the profile shape between ensembles of differing depths.
5. Before: Search ensembles before the ensemble containing the invalid depth until a previous ensemble has one or more depth cells that overlap the extents of the invalid cell, while honoring the bathymetry. If the beginning of the transect is reached without finding overlapping valid data, then no before neighbor is used in the interpolation.
6. After: Search ensembles after the ensemble containing the invalid depth cell until a previous ensemble has one or more depth cells that overlap the extents of the invalid cell, while honoring the bathymetry. If the end of the transect is reached without finding overlapping valid data, then no after neighbor is used in the interpolation.
7. Compute the distance from the center of the invalid depth cell to the center to each of the identified valid neighboring depth cells using the actual location of the cells, even if the neighbors were identified using normalized data.
8. Estimate the u and v velocity components for the invalid depth cell using an inverse distance weighted average of the u and v velocity components from the identified valid neighboring depth cells.

To honor the bathymetry when searching before and after for neighboring depth cells, a check is made using the actual bottom of the depth cell compared to the depth of each before or

after ensemble. If the bottom of the invalid depth cell is deeper than the ensemble depth of the before or after ensemble, it is determined that there is no neighbor in that direction. This check prevents a situation where valid neighboring cells could be identified on the opposite side of a shallow area and thus should not logically be considered a neighbor.

Extrapolation Methods

The ADCP is unable to measure the water column (fig. 4). Near the water surface, an unmeasured zone is associated with the immersion of the ADCP into the water and a distance below the transducers where valid data cannot be obtained because of ringing, flow disturbance, and ping configuration. The ADCP also cannot measure all the way to the streambed because of the potential for side-lobe interference. The discharge estimates for the top and bottom unmeasured portions of the transect are dependent on the selected extrapolation methods. The extrapolation methods available in WinRiver II, RiverSurveyor Live, and QRev are similar.

- Top and bottom power fit—The power law (Chen, 1989) is applied to the data and used to extrapolate the top and bottom unmeasured areas.
- Top constant—Assumes the velocity or discharge is constant from the uppermost depth cell to the water surface.
- Top three-Point—Uses a linear least squares extrapolation through the uppermost three depth cells to the water surface.
- Bottom no slip: Uses the assumption that the water velocity (and hence the discharge) should be zero at the solid boundary and fits a power curve through zero at the bottom and through depth cells in the lower 20 percent of the flow or the last valid depth cell, if no valid bins are in the bottom 20 percent of the water column (specific details may differ among manufacturers).

The user is responsible for evaluating the profile and selecting the appropriate method for the top and bottom extrapolations. Currently (2020), the manufacturers' software assumes the manually selected extrapolation methods are valid for the transect. In other words, the extrapolation methods cannot be changed for different parts of the cross section.

Using the approach documented in Mueller (2013), QRev provides an automated selection of an appropriate extrapolation fit for the measurement. The automatically selected

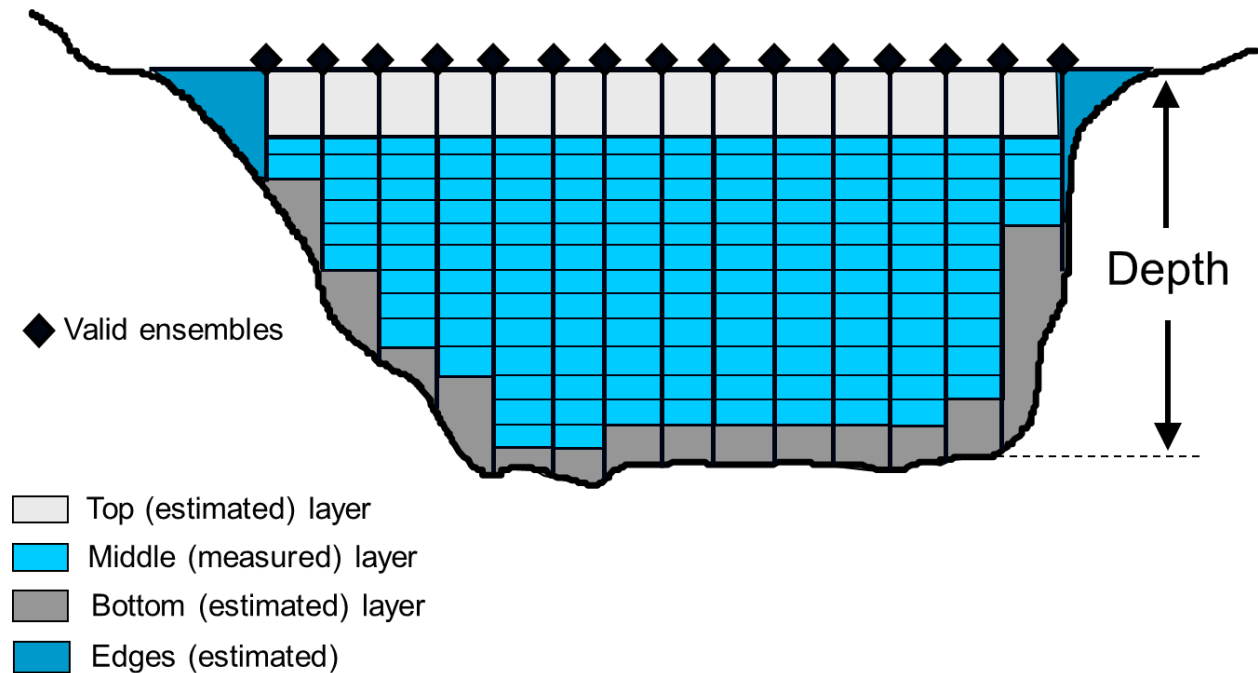


Figure 4. Illustration of measured and unmeasured zones of an acoustic Doppler current profiler transect.

extrapolation method is the default method in QRev. However, the user should review the selected method to ensure a valid fit of the profile and make manual adjustments as appropriate.

The method documented in Mueller (2013) for combining all transects of a measurement onto a single normalized plot and then using selected statistics to determine an extrapolation method that fit the data was based on TRDI's approach (Teledyne RD Instruments, 2014) of using the cross product to compute the top and bottom discharge. Thus, the method in Mueller (2013) for determination of the best extrapolation method did not account for varying depth cell size and ensemble duration, which is now common in ADCPs with autoadaptive modes. In order to include the influence of depth cell size and ensemble duration in the determination of the best

extrapolation method, QRev provides the option of using a discharge weighted median (https://en.wikipedia.org/wiki/Weighted_median). The weights used in the discharge weighted median are the relative measured discharge for each ensemble. The measured discharge is the discharge for each valid cell and does not include estimates of the top, bottom, left edge, and right edge (see equations 18-20 in the Discharge section). The relative measured discharge of the ensemble is computed by dividing the absolute value of the sum of all valid depth cell discharges in an ensemble by the absolute value of the sum of depth cell discharges in the transect. The weight computed for an ensemble is applied to all cells within the ensemble. The weighted median is then computed using the cross products and the discharge derived weights. The weighted median gives more weight to ensembles containing greater discharge when determining the median used in the automatic method.

The automatic approach uses linear least squares regression and several empirically developed criteria for selecting the appropriate extrapolation method. The automated method will attempt to select the best from among the following extrapolation methods:

- power fit through the profile with an exponent of 0.1667 (default),
- power fit through the profile with a linear least squares fit exponent,
- constant fit at the top and a no slip fit at the bottom with an exponent of 0.1667, and
- constant fit at the top and a no slip fit at the bottom with a linear least squares fit exponent.

The approach used in the automatic fit algorithm is that the data follow the power law with an exponent of 0.1667 unless the measured data are sufficient to prove otherwise. The following is a list of steps that are used to automatically select the appropriate extrapolation method.

1. Although the exponent for a power fit could be computed from a least squares fit of all of the data, visually assessing the appropriateness of the fit would be difficult and the fit could be influenced by outliers in the data. To provide a visual reference and to improve the method's robustness to outliers, the profile is subdivided into 5 percent increments of normalized depth. The mean normalized distance from streambed and median and interquartile range of normalized unit cross product for each increment are computed. The median of the unit cross products was selected to represent the mean profile, rather

than the mean, because of the median's robustness to the influence of outliers. The median values of the unit cross product and their associated normalized distance from the streambed are used in the visual and computation approaches to determine the appropriate extrapolation methods. QRev also provides the option to use a discharge weighted median rather than a simple unweighted median (see prior discussion in this section).

2. The automatic method determines which of the 5 percent profile increments should be used in the analysis. Often the profile increments near the top and the bottom of the profile have substantially fewer data points contained in them. Data near the surface and particularly near the streambed are often noisier; therefore, with fewer data points in the medians, the medians of these increments may not be a good representation of the profile shape in these locations. The combination of these factors could adversely affect the evaluation of how well the proposed method fits the profile because all medians are given equal weight in the linear least squares regression. In addition, any median of a profile increment that does not contain more than 20 percent (default value, but user selectable) of the median number of points for all of the profile increments is marked invalid and is not used in the automatic analysis.
3. If the number of valid medians is six or less, the data are considered to be insufficient to reject the default assumption that the profile follows a power fit with an exponent of 0.1667, and the power fit with an exponent of 0.1667 is automatically selected. These criteria were determined through analysis of many data sets by multiple persons experienced in the application of ADCPs for discharge measurements.
4. If seven or more valid medians exist, linear least squares regression is used to determine an optimized exponent for equation 22. An exponent of 0.1667 is assumed until the data prove a different exponent is appropriate. The 95 percent confidence intervals about the optimized exponent are used to determine if the data provide sufficient support to change the exponent. The optimized exponent is considered the appropriate exponent for the power fit of the profile if the computed coefficient of determination (r^2) from the regression is equal to or greater than 0.8 and the default exponent of 0.1667 is not contained within the 95 percent confidence intervals of the optimized exponent. If these conditions are not met, then the default 0.1667 exponent is retained.
5. Linear least squares regression is used to compute the exponent for the no slip fit. The bottom third of the medians are used in the regression rather than just 20 percent as is used for application of the no slip method in the discharge computations in the manufacturers' software. The additional data provided by using the bottom third of the profile help provide a smooth trend from the no slip extrapolation, with an optimized exponent determined from regression, to the measured data.
6. Compute the difference at the water surface between a linear fit of the top 4 measured cells and the best selected power fit of the whole profile.
7. Compute the difference in velocity at 0.1 of depth between power fit and no slip fit.
8. A constant no slip fit condition is selected if any of the following are true:
 - a. The top of the power fit doesn't fit the data well if

- i. the difference at the water surface between the linear fit and the power fit is greater than 10% and
 - ii. the difference is either positive or the difference of the top measured cell differs from the best selected power fit by more than 5%.
 - b. The bottom of the power fit doesn't fit the data well if
 - i. the difference between and optimized no slip fit and the selected best power fit of the whole profile is greater than 10% and
 - ii. the optimized no slip fit has an r^2 greater than 0.6.
 - c. Flow is bidirectional if
 - i. the sign of the top of the profile is different from the sign of the bottom of the profile.
 - d. The profile is C-shaped if
 - i. the sign of the top and bottom difference from the best selected power fit is different than the sign of the middle difference from the best selected power fit and
 - e. the combined difference of the top and bottom difference from the best selected power fit is greater than 10%.
- 9. If the r^2 from the linear regression in step 5 is greater than 0.8, the no slip exponent computed from the regression is selected; if the r^2 is not greater than 0.8, the no slip exponent defaults to 0.1667.

The automatic fit algorithms in QRev will select a limited combination of the available methods. If the top is not represented by a power fit, the top is set to constant and the bottom is set to no slip. The automatic fit algorithms will not select a constant fit for the top and power for the bottom fit. This combination, which has been used frequently in the past, creates a discontinuity at the top of the profile. If the profile does not follow a power fit, the bottom of the profile is better represented by the no slip fit. Likewise, the automatic fit algorithms will not select a three-point fit for the top. A three-point fit may be appropriate to some situations and the user can manually select the three-point fit; however, the automatic algorithms do not have the logic to automatically select a three-point fit for the top.

Discharge Computation

The discharge computed by an ADCP is a summation of the measured portion of the cross section and extrapolated discharge estimates for unmeasured portions of the cross section at the top, bottom, and both edges (fig. 4). The discharge for the measured, top, and bottom portions of the cross section is computed for each ensemble, and the discharge computed for the edges is added to the total.

$$Q = Q_{LeftEdge} + Q_{Top} + Q_{Measured} + Q_{Bottom} + Q_{RightEdge} \quad (18)$$

where

- Q is the total discharge,
- $Q_{LeftEdge}$ is the discharge estimated for the unmeasured area near the left bank,
- Q_{Top} is the discharge estimated for the top unmeasured area,
- $Q_{Measured}$ is the discharge measured directly by the ADCP,
- Q_{Bottom} is the discharge estimated for the bottom unmeasured area, and
- $Q_{RightEdge}$ is the discharge estimated for the unmeasured area near the right bank.

The general equations used to compute the measured and unmeasured portions of the cross section are well documented (Simpson and Olthmann, 1993; Mueller and others, 2013; Teledyne RD Instruments, 2014; SonTek, 2003) and are mostly consistent among the manufacturers; therefore, only a brief summary is provided herein.

Measured Discharge

The measured discharge is computed using the cross product of the water and boat velocities.

The equation for discharge in each depth cell, Q_{bin} , can be written in terms of the water- and boat-velocity vector components as follows:

$$Q_{bin} = (\vec{V}_w \times \vec{V}_b) dt dz = (V_{wx} V_{by} - V_{wy} V_{bx}) dt dz \quad (19)$$

where

- Q_{bin} is the discharge for a depth cell,
- dt is the duration of the ensemble and
- dz is the depth cell size.

The measured portion of the discharge can then be computed as follows:

$$Q_{Measured} = \sum_{j=1}^{EnsemblesBins} \sum_{i=1} Q_{bin} \quad (20)$$

Because QRev interpolates invalid depth, boat velocity, and water velocities, all of the necessary data are available to apply equation 19.

Top Discharge

The top discharge is computed using the selected top extrapolation method—constant, power, or three-point fit. The extrapolation method for computing the top discharge can be applied to the individual velocity components (approach used by SonTek) or to the cross product from equation 19 (approach used by TRDI). Both approaches are mathematically identical. QRev uses the cross product; therefore, only the equations associated with that approach are presented herein.

Constant

The simplest assumption for estimating the top discharge is to assume that the velocity (cross product) in the topmost valid depth cell is a good estimate of the mean velocity between that depth cell and the water surface. This method is typically referred to as the constant extrapolation method as follows:

$$Q_{Top} = \sum_{j=1}^{Ensembles} \chi(z_{ws} - z_{tb}) dt \quad (21)$$

where

- χ is the velocity cross product in the topmost valid depth cell,
- z_{ws} is the range from the streambed to the water surface, and
- z_{tb} is the range from the streambed to the top of the topmost valid depth cell.

This constant extrapolation method is often used where an upstream wind or an irregular velocity profile exists through the measured portion of the water column.

Power

The power fit is based on the power law (Chen, 1989). The power-law equation is represented in terms of the cross product as follows:

$$\chi = a z^b \quad (22)$$

where

- a is a coefficient derived from a least-squares fit of the equation to the measured data,
- z is the range from the streambed to the location of the value of χ , and
- b is the exponent commonly assumed to be 1/6 (0.1667).

Although 0.1667 is the default exponent for the power law, the exponent should be adjusted to fit the measured data as discussed in the “Extrapolation Methods” section of this report. The power-law equation is then integrated over the range from the water surface to the top of the uppermost depth cell with valid water velocities as follows:

$$Q_{Top} = \sum_{j=1}^{Ensembles} \frac{a}{b+1} (z_{ws}^{b+1} - z_{tb}^{b+1}) dt \quad (23)$$

Three-Point Fit

QRev uses the TRDI implementation of the three-point fit method for the top extrapolation. This method uses the top three bins to estimate a slope, and this slope is then applied from the top bin to the water surface. A constant value or slope of zero is assumed if less than six bins are present in the profile (Teledyne RD Instruments, 2014).

$$Q_{top} = \left(\frac{Ad_T^2}{2} + Bd_T \right) dt \quad (24)$$

where

$$A = \frac{3 \sum_{i=1}^3 \chi_i d_i - \sum_{i=1}^3 \chi_i \sum_{i=1}^3 d_i}{3 \sum_{i=1}^3 d_i^2 - \left(\sum_{i=1}^3 d_i \right)^2} \quad (25)$$

$$B = \frac{\sum_{i=1}^3 \chi_i \sum_{i=1}^3 d_i^2 - \sum_{i=1}^3 \chi_i d_i \sum_{i=1}^3 d_i}{3 \sum_{i=1}^3 d_i^2 - \left(\sum_{i=1}^3 d_i \right)^2} \quad (26)$$

d_T is the range from the water surface to the top of the topmost valid bin; and

d_i is one of the top three valid bins.

Bottom Discharge

ADCPs cannot measure the water velocity near the streambed because of side-lobe interference. Unlike the top discharge estimation problem where the velocity at the water surface is not known, the water velocity at the streambed is somewhat known. Fluid mechanics theory indicates the water velocity must go to zero at the streambed and that a logarithmic velocity profile is a reasonable approximation of the velocity profile in the boundary layer (Schlichting,

1979). Therefore, the power law is always used to compute the discharge in the bottom unmeasured portion of the water column as follows:

$$Q_{Bottom} = \sum_{j=1}^{Ensembles} \frac{a}{b+1} z_{bb}^{b+1} dt , \quad (27)$$

where

z_{bb} is the range from the streambed to the bottom of the bottom most valid depth cell.

To better apply this method to situations where the profile throughout the water column may not follow a logarithmic distribution, such as for bidirectional flow, a no slip method is used. The no slip method applies equation 27 but restricts the least-squares determination of a to depth cells in the bottom 20 percent of the profile, or in the absence of valid depth cells in the bottom 20 percent, the last valid depth cell is used to compute a .

Edge Discharge

The unmeasured discharge at the edges of the stream are estimated using a ratio interpolation method documented by Fulford and Sauer (1986), which can be used to estimate a velocity at an unmeasured location between the riverbank and the first or last measured velocity in a cross section. The equation for the estimate is as follows:

$$\frac{V_x}{\sqrt{d_x}} = \frac{V_m}{\sqrt{d_m}} \quad (28)$$

where

- x is a location midway between the riverbank and edge ensemble or $L/2$ (where L is measured and entered by the user),
- V_x is the estimated mean velocity at location x ,
- d_x is the depth at location x ,
- V_m is the measured mean velocity at the first or last acoustic Doppler current profiler-measured subsection, and
- d_m is the depth at the first or last acoustic Doppler current profiler measured ensemble.

Fulford and Sauer (1986) defined d_m and V_m as depth and velocity, respectively, at the center of the first or last measured subsection and not the near-shore edge of the ensemble, as presented in equation 28. However, because the ADCP ensembles purposely are kept narrow at the start and finish of each measurement, the differences between the two applications are not significant (Simpson and Oltmann, 1993). With the Fulford and Sauer (1986) method, discharge can be estimated by assuming a triangular area at the edge as follows:

$$Q_{Edge} = A_{edge} V_{L/2} = 0.5 L d_m * V_m \frac{\sqrt{0.5 d_m}}{\sqrt{d_m}} = 0.3535 L d_m V_m \quad (29)$$

where

- Q_{Edge} is the estimated discharge in the unmeasured edge,
- A_{edge} is the area of the unmeasured edge,
- $V_{L/2}$ is the velocity midway between the bank and the first or last acoustic Doppler current profiler -measured ensemble, and
- L is the distance from the last valid ensemble to the edge of water.

Equation 29 can be written in a more general form, which uses an edge-shape coefficient, as follows:

$$Q_{Edge} = C_e V_m L d_m \quad (30)$$

where

C_e is an edge-shape coefficient.

The edge-shape coefficient is a function of the shape, roughness, and velocity distribution in the unmeasured edge. For triangular edges, the coefficient is commonly set to 0.3535. Oberg and Schmidt (1994) used 0.91 for rectangular edges, and 0.91 is the default value for rectangular edges used in WinRiver II (Teledyne RD Instruments, 2014). SonTek (2003) used data from Rantz and others (1982) to develop an equation for the rectangular edge coefficient based on the ratio of L / d_m as follows:

$$C_e = \frac{1 - \frac{0.35}{4} \frac{d_m}{L} \left(1 - e^{-4 \frac{L}{d_m}} \right)}{1 - 0.35 e^{-4 \frac{L}{d_m}}} \quad (31)$$

Investigation into the development of equation 31 by SonTek resulted in a third alternative for the rectangular edge coefficient but also provided some information on sensitivity associated with computing the rectangular edge coefficient. The proposed rectangular edge coefficients refer to a set of laboratory data (table 5) that do not have a reliable reference. Rantz and others (1982) indicated that “Laboratory data suggest ...” and provide no reference. Khan and others (1997) present the same data and provide a reference to Hagan (1989). Hagan (1989) was not readily available. SonTek fit these data with the following equation:

$$\frac{V_x}{V_D} = 1 - 0.35 e^{-4 \frac{x}{D}} \quad (32)$$

where

V_x is the velocity measured some distance from the vertical wall,

V_D is the velocity at a distance from the vertical wall equal to the depth,

x is the distance from the wall, and
 D is the depth at the wall.

SonTek's fit attempts to maintain a value of $\frac{V_x}{V_D}$ near 1 for values of $\frac{x}{D}$ greater than or equal to

1. Because the available data do not extend beyond $\frac{x}{D} = 1$, the proper behavior is unknown..

Integrating equation 33 and manipulation of the equation to compute the edge discharge results in a rectangular edge coefficient defined by equation 34 as follows:

$$C_e = \frac{\left(\frac{d_m}{L}\right) \left(9.606e^{0.0947 \frac{L}{d_m}} + 0.0308e^{-8.439 \frac{L}{d_m}} - 9.637 \right)}{0.910e^{0.0947 \frac{L}{d_m}} - 0.260e^{-8.436 \frac{L}{d_m}}} \quad (34)$$

Table 5. Laboratory data on velocity near vertical walls (Rantz and others, 1982).

Distance from wall, as a ratio of depth	Mean vertical velocity, as related to the velocity (V_D) at a distance of one depth from the wall
0.00	0.65 V_D
0.25	0.90 V_D
0.50	0.95 V_D
1.00	1.00 V_D

The rectangular edge coefficient options for values of $\frac{L}{d_m}$ from 0 to 2 are compared in figure 5.

Given that the range of variation in the edge coefficient is about +/- 0.02 for values of $\frac{L}{d_m}$

typically experienced in the field and the actual roughness of the vertical wall and bed is

unknown, QRev defaults to 0.91 for simplicity and until additional research is completed and a more accurate approach is documented.

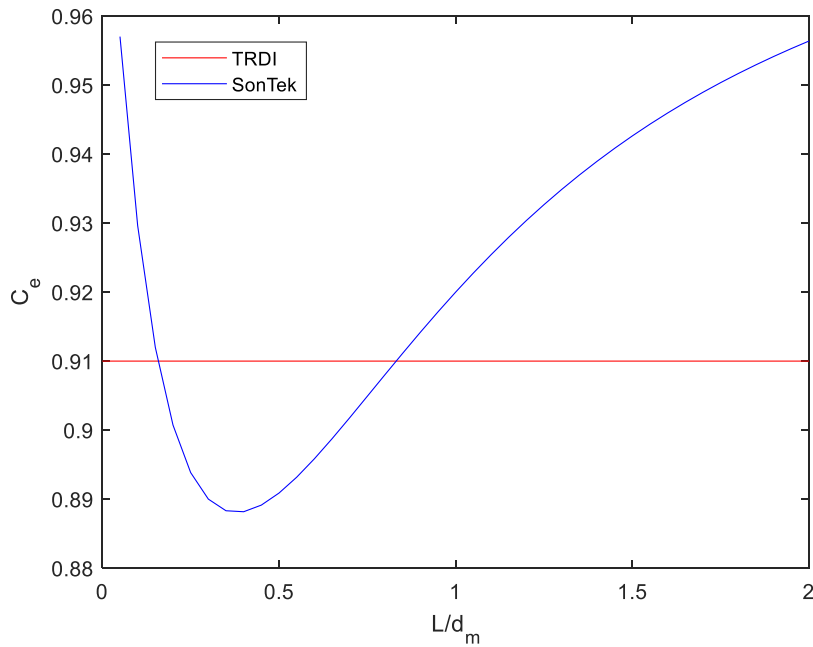


Figure 5. Comparison of proposed rectangular edge coefficients.

The value for L must be measured and entered by the user. To obtain a good measurement for V_m , at least 10 ensembles of valid data also are recommended to be collected in a near-stationary position at the beginning and end of each transect. QRev follows WinRiver II procedures for data collected with WinRiver II; the first or last 10 valid ensembles are used. For data collected with RiverSurveyor Live, QRev honors the RiverSurveyor Live designation of edge ensembles and if none of the edge ensembles are valid, a zero edge discharge is computed. The user is presented a warning in such cases and can manually adjust the number of edge ensembles.

Discharge for Invalid Data

The discharge for ensembles with invalid data is computed from the interpolated values of boat velocity, depth, and water velocity. By interpolating these basic variables, the discharge

is computed rather than interpolated. Boat velocity, depth, and water velocity are never extrapolated. Thus, ensembles at the beginning or end of a transect with invalid boat velocity, depth, or water velocity data will have a zero discharge.

Measurement Quality Assessment

The person making the discharge measurement is concerned with the quality of the data being collected. QRev assists the user by automatically checking many quality indicators and providing color coded, symbol coded, and textual feedback on the results of the automated quality checks. Some of the checks enforce USGS policy associated with using ADCP's for moving-boat streamflow measurements, and other checks help identify potential issues with the collected data.

If the depth of an ensemble is too shallow such that there are no depth cells above the side lobe cutoff, QRev computes discharge for these ensembles by interpolating the unit discharge. The unit discharge is computed by dividing the ensemble discharge by the depth of the ensemble and the duration of the ensemble. The independent variable for the interpolation is the track distance. After interpolation, the discharge for the interpolated ensembles is computed by multiplying the interpolated value by the depth and duration of those ensembles to achieve discharge for those ensembles.

Transects

The USGS policy is that a measurement be comprised of at least one pair of reciprocal transects (two transects) and that the combined duration of all transects be at least 720 seconds (Mueller and others, 2013). A single transect may be considered a measurement in situations with rapidly varying flow or for some tidal measurements. QRev checks for consistency with

USGS policy and provides guidance where the combination of transects may not be optimal. Typically, all transects in a measurement should have the same sign (positive or negative), except in rare circumstances. Generally, a change in sign is due to user error in assigning the correct start bank. The uncertainty of measurements with only two transects can often be reduced by collecting additional transects. QRev checks for these situations and provides the user feedback as shown in Table 6.

Table 6. Transect quality checks and messages.

Quality Check	Status	Message
Measurement duration < 720 s	Caution	Transects: Duration of selected transects is less than 720 seconds.
Missing ensembles > 0	Caution	Transects: <transect name> is missing <xx> ensembles.
Number of transects checked = 0	Warning	TRANSECTS: No transects selected
Number of transects checked = 1	Caution	Transects: Only one transect selected
Number of transects checked = 2 and COV > 2	Caution	Transects: Uncertainty would be reduced by additional transects
Sign of transect discharges is inconsistent	Warning	TRANSECTS: Sign of total Q is not consistent. One or more start banks may be incorrect
Number of start bank left is not equal to number of start bank right	Warning	TRANSECTS: Transects selected are not reciprocal transects
Transect(s) has zero discharge	Warning	TRANSECTS: One or more transects have zero Q

System Test

The USGS policy is that a system test be completed prior to making a discharge measurement with an ADCP (Mueller and others, 2013). System test results for TRDI ADCPs are typically stored in the *.mmt file and for SonTek ADCPs are stored in the SystemTest folder. If the test results are in these locations, QRev will automatically load the results. However, if results of a system test are stored elsewhere, the user can manually load the file. Results from multiple system tests can be

loaded. The results will be identified by date and time, or if loaded manually, the results will be identified by filename.

A system test is actually a series of different tests for various aspects of the ADCP. A complete series of discrete tests is referred to as a “system test”, and a single test within that series is referred to as a “discrete test”. QRev automatically scans the results, reports the number of failed tests, and provides feedback to the user by coloring the system test button and providing messages as shown in Table 7.

Table 7. System test quality checks and messages.

Quality Check	Status	Message
No recorded system test	Warning	SYSTEM TEST: No system test
TRDI Only: pt3 test failed	Caution	System Test: One or more PT3 tests in the system test indicate potential EMI
All system tests have failures	Warning	SYSTEM TEST: All system test sets have at least one test that failed
Multiple system tests were recorded and at least one passed all tests but others failed	Caution	System Test: One or more system test sets have at least one test that failed

Compass, Pitch, and Roll

Most ADCPs contain an internal compass and procedures for calibrating the compass. In addition, some ADCPs have procedures for evaluating the compass after an initial calibration. A compass calibration is required if a loop moving-bed test is used or if the boat velocity is referenced to GGA or VTG. If the boat velocity is referenced to bottom track and a stationary moving-bed test is used, the compass will have no effect on the resulting discharge. However, a compass calibration is still encouraged so that the direction of the velocity data will be correct for any use of the data other than discharge. In addition, the pitch and roll of the ADCP can

affect the accuracy of the compass heading and the measured depth and velocity. The quality checks for the compass, pitch, and roll sensors are shown in Table 8.

Water Temperature Validation

The accuracy of discharge measurements made with an ADCP is dependent on an accurate speed of sound, which is dependent on an accurate water temperature. The USGS policy is that an independent water temperature be collected and compared to the ADCP's reported water temperature for each measurement. WinRiver II allows the user to enter this independent water temperature, and QRev will read that value from the *.mmt file and automatically populate that value in QRev. When using SonTek ADCPs with QRev, the user must manually enter the independent water temperature in QRev. QRev compares the independent water temperature to a user entered ADCP reading or the mean ADCP water temperature for the whole measurement. Consistent with USGS policy, if the difference in temperatures exceed 2 degrees Celsius, a warning is issued.

Table 8. Compass, pitch, and roll quality checks and messages.

Quality Check	Status	Message
SonTek: No compass calibration and either GPS data or a loop test.	Warning	COMPASS: No compass calibration
SonTek: Compass calibration error > 0.2 and either GPS data or a loop test.	Caution	Compass: Calibration result > 0.2 deg
TRDI: No compass calibration or evaluation and either GPS data or a loop test.	Warning	COMPASS: No compass calibration or evaluation
TRDI: Compass evaluation but no calibration and either GPS data or a loop test.	Caution	Compass: No compass calibration

TRDI: Compass calibration but no evaluation and either GPS data or a loop test.	Caution	Compass: No compass evaluation
TRDI: Compass evaluation has an error > 1 and either GPS data or a loop test.	Caution	Compass: Evaluation result > 1 deg
Magnetic variation is not consistent among transects.	Caution	Compass: Magnetic variation is not consistent among transects
Magnetic variation = 0 and GPS data are available,	Warning	COMPASS: Magnetic variation is 0 and GPS data are present
Mean pitch > +/- 8	Warning	PITCH: One or more transects have a mean pitch > 8 deg
Mean pitch > +/- 4	Caution	Pitch: One or more transects have a mean pitch > 4 deg
Mean roll > +/- 8	Warning	ROLL: One or more transects have a mean roll > 8 deg
Mean roll > +/- 4	Caution	Roll: One or more transects have a mean roll > 4 deg
Pitch standard deviation > 5	Caution	Pitch: One or more transects have a pitch std dev > 5 deg
Roll standard deviation > 5	Caution	Roll: One or more transects have a roll std dev > 5 deg
SonTek G3 compass: pitch exceeds calibration limits	Caution	Compass: One or more transects have pitch exceeding calibration limits
SonTek G3 compass: roll exceeds calibration limits	Caution	Compass: One or more transects have roll exceeding calibration limits
SonTek G3 compass: Magnetic error > 2	Caution	Compass: One or more transects have a change in mag field exceeding 2%
User change	Caution	Compass: User modified magnetic variation
User change	Caution	Compass: User modified heading offset

QRev also evaluates the change in ADCP measured water temperature for the duration of the measurement. At some sites, the water temperature may change during the measurement or spatially in the cross section. However, a change in measured water temperature during a measurement is often indicative of the ADCP not being given sufficient time to equilibrate to the water temperature. In this situation, the ADCP is actually measuring the wrong water temperature and, thus, using the wrong speed of sound. Checks used to assess water temperature and the feedback messages are shown in Table 9.

Table 9. Temperature quality checks and messages.

Quality Check	Status	Message
Temperature range for measurement > 2 C	Warning	TEMPERATURE: Temperature range is <xx> degrees C which is greater than 2 degrees
Temperature range for measurement > 1 C	Caution	Temperature: Temperature range is <xx> degrees C which is greater than 1 degree
User did not provide an independent temperature	Caution	Temperature: No independent temperature reading
Difference between user supplied independent temperature and ADCP temperature > 2	Warning	TEMPERATURE: The difference between ADCP and reference is > 2: <xx> C
User change	Caution	Temperature: User modified temperature source
User change	Caution	Temperature: User modified speed of sound source
User change	Caution	Temperature: User modified independent temperature
User change	Caution	Temperature: User modified ADCP temperature

Moving-Bed Tests

The USGS policy requires a moving-bed test to be completed for every ADCP moving-boat discharge measurement (Mueller and others, 2013). A loop or stationary moving-bed test method can be used. The quality assessment of moving-bed tests is done in the following three steps: (1) detailed evaluation of each moving-bed test, (2) selection of the moving-bed test(s) to be used, and (3) general quality assessment using the selected test(s). The detailed evaluation step evaluates the actual moving-bed test based on specific criteria for loop or stationary tests. Based on the results of that detailed evaluation, QRev selects the moving-bed test(s) to use to determine if a moving bed exists and applies any necessary corrections. The general quality assessment step is completed on the results of the selected moving-bed test and provides the color coded and textual feedback to the user in the main QRev window.

The evaluation for loop tests uses the same criteria and algorithms used in the computer program LC (Mueller and others, 2013) and gives the loop moving-bed test a quality rating of good, warnings, or errors. The specific quality checks and messages (Table 10) related to each loop moving-bed test are displayed in the moving-bed messages but not in the main tab. If an

error exists, the loop test is not valid, and the moving-bed condition remains unknown. After the loop moving-bed test is evaluated, the status of a moving-bed is determined based on the checks that resulting messages shown in Table 11.

If GPS data are available the user will be provided the option to use GPS as the reference against which the bottom track will be compared instead of assuming a fixed boat location for stationary tests or returning to the exact starting location for the loop test. *NOTE: This setting is on the MovBedTst tab and is not related to the Nav Reference setting for computing discharge.* For GPS reference, the closure distance and direction are magnitude and direction of the vector from the end of the GPS track and the end of the bottom track. This closure error is automatically computed if GPS data are available and is used to quality check the consistency of between the moving-bed tests using only bottom track and the same tests reference to GPS. If GGA data are available it will be used, if not VTG data will be used. Depending on the movement of the boat the magnetic variation could have substantial impact on the results using GPS. The magnetic variation heading offset, and heading source can be changed by changing them on the Compass P/R tab and applying to all transects.

Table 10. Loop moving-bed test quality checks and messages.

Quality Check	Status	Message
Mean water velocity > 0.787 mps	Warnings	WARNING: The water velocity is less than recommended minimum for the test and could cause the loop to be inaccurate. CONSIDER USING A STATIONARY TEST.
Invalid bottom track > 20%	Errors	ERROR: Percent invalid bottom track exceeds 20%. LOOP IS NOT ACCEPTABLE. TRY A STATIONARY MOVING-BED TEST.
Invalid bottom track > 5% independent temperature	Warnings	WARNING: Percent invalid bottom track exceeds 5%. Loop may not be accurate. PLEASE REVIEW DATA.

Consecutive invalid bottom track > 9 seconds	Errors	ERROR: Bottom track is invalid for more than 9 consecutive seconds. LOOP IS NOT ACCURATE. TRY A STATIONARY MOVING-BED TEST.
Difference in flow direction out and back > 3 degrees AND Potential compass error results in discharge error > 5% AND Difference in flow direction > flow direction uncertainty	Errors	ERROR: Difference in flow direction between out and back sections of loop could result in a 5% or greater error in the final discharge. REPEAT LOOP AFTER COMPASS CALIBRATION OR USE STATIONARY TEST.

Table 11. Loop moving-bed test moving-bed determination checks and messages.

Check	Status	Message
Test status = Error	Unknown	ERROR: Due to ERRORS noted above this loop is NOT VALID. Please consider suggestions.
Closure error not within +/- 45 degrees of upstream	Unknown	ERROR: Loop closure error not in upstream direction. REPEAT LOOP or USE STATIONARY TEST.
Moving-bed percent > 1%	Yes	Loop Indicates a Moving Bed -- Use GPS as reference. If GPS is unavailable or invalid use the loop method to correct the final discharge.
Moving-bed percent < 1%	No	Moving Bed Velocity < 1% of Mean Velocity -- No Correction Recommended
Moving-bed speed < 0.012 m/s	No	Moving-bed velocity < Minimum moving-bed velocity criteria -- No correction recommended.

Unlike WinRiver II, RiverSurveyor Live, or SMBA, QRev evaluates the quality of individual stationary moving-bed tests. The evaluation examines the percentage of ensembles with invalid bottom track velocities, the duration of the test, and if the test appears to have reached equilibrium. Data with invalid bottom track are excluded from the stationary test. The logic for the evaluation of stationary moving-bed test is provided in Tables 12 and 13.

Table 12. Stationary moving-bed test quality checks and messages.

Quality Check	Status	Message
No valid bottom track	Error	ERROR - Stationary moving-bed test has no valid bottom track data.

Duration < 300 seconds	Warning	WARNING - Duration of stationary test is less than 5 minutes
Last 30 seconds of test has a coefficient of variation > 0.25 and a velocity standard deviation > 0.03	Warning	WARNING - Moving-bed velocity may not be consistent. Average maybe inaccurate.
Duration of valid bottom track <= 120 seconds	Error	ERROR - Total duration of valid BT data is insufficient for a valid test.
Percent of invalid bottom track > 10%	Warning	WARNING - Number of ensembles with invalid bottom track exceeds 10%

Table 13. Stationary moving-bed test moving-bed determination.

Check	Status
Stationary test has errors	Unknown
Percent moving bed >= 1%	Yes
Percent moving bed < 1%	No

If more than one loop test or a loop test(s) and stationary test(s) are completed, QRev must decide which test(s) should be selected to determine if a moving bed exists and compute any required moving-bed corrections. If more than one valid loop test exists, the last valid loop test is selected. If no valid loop tests exist, all valid stationary tests are selected. If any of the selected tests indicate a moving bed, a moving-bed condition exists, and the selected test(s) is used to correct the bottom track referenced discharge.

The general quality assessment uses the selected moving-bed test to set the tab color and symbol and provide messages to the user. The quality checks and messages for moving-bed tests are shown in Table 14.

User Input

QRev checks that a station name and station number have been entered. If the station name and number are entered in WinRiver II, QRev will read and use those values. The Matlab output from SonTek does not provide a station name and number; therefore, for SonTek ADCPs, the user must enter the station name and number manually in QRev.

Measured Discharge Variables

The measured discharge variables are boat velocity, depth, and water velocity. For each of these variables, the ensembles with invalid data are identified and the discharge is computed for those invalid ensembles based on the interpolated data determined. The quality assessment is based on the following three characteristics: (1) the total discharge interpolated, (2) the maximum discharge interpolated for a continuous segment of invalid data, and (3) the total number of invalid ensembles. The quality checks and resulting messages are provided in Tables 15-16.

Table 14. Moving-bed test quality checks and messages.

Quality Check	Status	Message
No recorded moving-bed test	Warning	MOVING-BED TEST: No moving bed test
All moving-bed tests have been marked invalid by user	Warning	MOVING-BED TEST: No valid moving-bed test based on user input
Moving-bed tests have duplicate filenames	Warning	MOVING-BED TEST: Duplicate moving-bed test files marked valid
Moving-bed tests indicate a moving-bed	Caution	Moving-Bed Test: A moving-bed is present, use GPS or moving-bed correction
Stationary moving-bed tests indicated a moving bed, no GPS data, and less than 3 stationary tests	Caution	Moving-Bed Test: Less than 3 stationary tests available for moving-bed correction
All moving-bed tests have warnings	Caution	Moving-Bed Test: The moving-bed test(s) has warnings, please review tests to determine validity
User forced use of moving-bed tests for correction that had critical errors	Warning	MOVING-BED TEST: The user has manually forced the use of some tests
All moving-bed tests have critical errors	Warning	MOVING-BED TEST: The moving-bed test(s) have critical errors and will not be used
Multiple valid loop tests did not produce consistent results	Caution	Moving-Bed Test: Results of valid loops are not consistent, review moving-bed tests
User change	Caution	Moving-Bed Test: User modified valid test settings.
User change	Caution	Moving-Bed Test: User modified use to correct settings.
Difference in percent moving bed between BT and GPS > 2%	Caution	Moving-Bed Test: Bottom track and GPS results differ by more than 2%.
Results of moving bed tests using BT and GPS do not agree	Caution	Moving-Bed Test: Bottom track and GPS results do not agree.

Table 15. Summary of quality assessment messages for boat velocity. [<ref>: bt, gga, or vtg; <REF> BT, GGA, VTG; <filter>: All, Original, ErrorVel, VertVel, 3Beams, DGPS, Altitude, HDOP, Other]

Quality Check	Status	Message
Percent of discharge interpolated for ensembles with invalid bottom track > 10%	Caution	<ref> - <filter>: Int. Q for invalid ensembles in a transect exceeds 10%
Percent of discharge interpolated for ensembles with invalid bottom track > 25%	Warning	<REF> - <filter>: Int. Q for invalid ensembles in a transect exceeds 25%
Percent of discharge interpolated for consecutive ensembles with invalid bottom track > 3%	Caution	<ref> - <filter>: Int. Q for consecutive invalid ensembles exceeds 3%
Percent of discharge interpolated for consecutive ensembles with invalid bottom track > 5%	Warning	<REF> - <filter>: Int. Q for consecutive invalid ensembles exceeds 5%
VTG selected as navigation reference and average boat speed < 0.24 m/s	Caution	vtg-AvgSpeed: VTG data may not be accurate for average boat speed less than
No valid boat velocities	Warning	<REF> - All: There are no valid data for one or more transects.
User change	Caution	BT: User modified default beam setting.
User change	Caution	BT: User modified default error velocity filter.
User change	Caution	BT: User modified default vertical velocity filter.
User change	Caution	BT: User modified default smooth filter.
User change	Caution	GPS: User modified default quality setting.
User change	Caution	GPS: User modified default altitude filter.
User change	Caution	GPS: User modified default HDOP filter.
User change	Caution	GPS: User modified default smooth filter.

Table 16. Summary of quality assessment messages for depth.

Quality Check	Status	Message
Depth of transducer is inconsistent for all transects	Caution	Depth: Transducer depth is not consistent among transects
Depth of transducer < 0.01 m	Warning	DEPTH: Transducer depth is too shallow, likely 0
Percent of discharge interpolated for consecutive ensembles with invalid mean depth > 5%	Warning	DEPTH: Int. Q for consecutive invalid ensembles exceeds 5%
Percent of discharge interpolated for consecutive ensembles with invalid mean depth > 3%	Caution	Depth: Int. Q for consecutive invalid ensembles exceeds 3%
Percent of discharge interpolated for ensembles with invalid mean depth > 25%	Warning	DEPTH: Int. Q for invalid ensembles in a transect exceeds 25%
Percent of discharge interpolated for ensembles with invalid mean depth > 10%	Caution	Depth: Int. Q for invalid ensembles in a transect exceeds 10%
User change	Caution	Depths: User modified depth reference.
User change	Caution	Depths: User modified depth reference.
User change	Caution	Depths: User modified averaging method.
User change	Caution	Depths: User modified filter type.
User change	Caution	Depths: User modified draft.

Table 17. Summary of quality assessment messages for water velocity. [<filter>: All, Original, ErrorVel, VertVel, 3Beams, Other]

Quality Check	Status	Message
Percent of discharge interpolated for depth cells with invalid water track > 10%	Caution	wt - <filter>: Int. Q for invalid cells and ensembles in a transect exceeds 10%
Percent of discharge interpolated for depth cells with invalid water track > 25%	Warning	WT - <filter>: Int. Q for invalid cells and ensembles in a transect exceeds 25%
Percent of discharge interpolated for consecutive ensembles with invalid water track > 3%	Caution	wt - <filter>: Int. Q for consecutive invalid ensembles exceeds 3%
Percent of discharge interpolated for consecutive ensembles with invalid water track > 5%	Warning	WT - <filter>: Int. Q for consecutive invalid ensembles exceeds 5%
No valid water velocities	Warning	WT - All: There are no valid data for one or more transects.
User change	Caution	WT: User modified excluded distance.
User change	Caution	WT: User modified default beam setting.
User change	Caution	WT: User modified default error velocity filter.
User change	Caution	WT: User modified default vertical velocity filter.
User change	Caution	WT: User modified default SNR filter.

Extrapolation

The quality of the extrapolation is based on the extrapolation uncertainty (see “Uncertainty Computation” section for details on estimating the extrapolation uncertainty). The quality checks and resulting messages are provided in Table 18.

Table 18. Extrapolation Quality Checks

Quality Check	Status	Message
Extrapolation uncertainty is greater than 2%	Caution	Extrapolation: The extrapolation uncertainty is more than 2 percent. Carefully review the extrapolation.
User change	Caution	Extrapolation: User modified default automatic setting.
User change	Caution	Extrapolation: User modified data type
User change	Caution	Extrapolation: User modified default threshold.
User change	Caution	Extrapolation: User modified subsectioning

Edges

The quality assessment of edges is a combination of USGS policy, reasonableness of edge estimates, and consistency. The USGS policy requires supporting documentation or data for any edge estimate that exceeds 5 percent of the total discharge (Mueller and others, 2013). In addition, edges should not have a zero discharge and the edge type and sign (direction) should be consistent. The logic for assessing the quality of the edges is provided in Table 19.

Uncertainty Computation

Computing the uncertainty of an ADCP moving-boat discharge measurement is a complex task. Although many researchers have proposed approaches to determining the uncertainty of an ADCP moving-boat discharge measurement, an uncertainty model that has been generally accepted and that can be applied to actual field measurements does not exist. The method used in QRev is based on simple assumptions and what are likely the largest error sources. The approach used is neither detailed nor comprehensive but is presented as a guide to the user in rating the measurement.

Table 19. Edge discharge quality checks and messages.

Quality Check	Status	Message
Left edge discharge > 5% of total	Caution	Edges: Left edge Q is greater than 5%
Right edge discharge > 5% of total	Caution	Edges: Right edge Q is greater than 5%
Left edge discharge for a transect is > 5% of total	Caution	Edges: One or more transects have a left edge Q greater than 5%
Right edge discharge for a transect is > 5% of total	Caution	Edges: One or more transects have a right edge Q greater than 5%
Sign of left edge discharges is inconsistent among transects	Caution	Edges: Sign of left edge Q is not consistent
Sign of right edge discharges is inconsistent among transects	Caution	Edges: Sign of right edge Q is not consistent
Distance moved during collection of left edge data exceeds 5% of distance made good or the user provided left edge distance	Caution	Edges: Excessive boat movement in left edge ensembles
Distance moved during collection of right edge data exceeds 5% of distance made good or the user provided right edge distance	Caution	Edges: Excessive boat movement in right edge ensembles
Invalid left or right edge ensembles > 25%	Caution	Edges: The percent of invalid ensembles exceeds 25% in one or more transects.
Left edge discharge in one or more transects = 0	Warning	EDGES: Left edge has zero Q
Right edge discharge in one or more transects = 0	Warning	EDGES: Right edge has zero Q
Type of edge for left edge is not consistent	Warning	EDGES: Left edge type is not consistent
Type of edge for right edge is not consistent	Warning	EDGES: Right edge type is not consistent
User change	Caution	Edges: User modified start edge.
User change	Caution	Edges: User modified left edge type.
User change	Caution	Edges: User modified left edge distance.
User change	Caution	Edges: User modified left number of ensembles.
User change	Caution	Edges: User modified left user discharge.
User change	Caution	Edges: User modified left custom coefficient.
User change	Caution	Edges: User modified right edge type.
User change	Caution	Edges: User modified right edge distance.
User change	Caution	Edges: User modified right number of ensembles.
User change	Caution	Edges: User modified right user discharge.
User change	Caution	Edges: User modified right custom coefficient.

QRev-UA

The approach used in QRev-UA is neither detailed nor comprehensive but is presented as a guide to the user in rating the measurement. QRev assesses the uncertainty based on the following six categories:

10. random,
11. invalid data,
12. edge discharge ,
13. moving bed,
14. extrapolation, and
15. systematic.

The approach used to assign the uncertainty to each of these categories is discussed in the following sections.

Random Uncertainty

The 95 percent random uncertainty expands the discharge coefficient of variation (QCOV) to a 95 percent level by applying a coverage factor from the Student's t-distribution based on the number or degrees of freedom and then dividing by the square root of the number of transects. When only two transects comprise a measurement, the theoretical Student's t approach is abandoned and the 95 percent uncertainty is computed as the $QCOV * 3.3$.

Invalid Data Uncertainty

The 95 percent uncertainty for invalid data is assumed to be 20 percent of the percent discharge for invalid cells and ensembles.

Edge Discharge Uncertainty

The 95 percent uncertainty for the edge discharge is assumed to be 30 percent of the total discharge in the edges. This uncertainty accounts for uncertainty in the edge shape, roughness, distance to shore, depth, and velocity.

Extrapolation Uncertainty

The percent extrapolation uncertainty is determined by computing the percent difference in discharge from the selected extrapolation method to other possible extrapolation methods and averaging the best four options. The following is a list of the possible extrapolation methods:

1. top power, bottom power, 1/6th exponent;
2. top power, bottom power, optimized exponent;
3. top constant, bottom no slip, 1/6th exponent;
4. top constant, bottom no slip, optimized exponent;
5. top three point, bottom no slip, 1/6th exponent;
6. top three point, bottom no slip, optimized exponent; and
7. optional manually specified method.

Moving-Bed Test Uncertainty

If bottom track is not the navigation reference, the percent moving-bed test uncertainty is set to zero. If bottom track is used and a moving-bed test is valid, the percent moving-bed test uncertainty is set to 1 percent if the test indicates no moving bed is present and to 1.5 percent if a moving bed is present. If the moving-bed test is invalid or not completed, the uncertainty is set to 3 percent.

Systematic Uncertainty

Systematic uncertainty is assumed to be 1.5 percent at one standard deviation.

Estimated 95 Percent Uncertainty

The standard approach to computing the 95 percent uncertainty is to compute the square root of the sum of the squares of the standard deviations of the various sources of uncertainty (assuming independence) and then multiply by two to get a 95 percent value (Joint Committee for Guides in Metrology, 2008). So that the random uncertainty receives the proper coverage factor for the number of transects, each of the categories is estimated at the 95 percent level. The values are then each divided by two before taking the square root of the sum of the squares. Finally, the result is multiplied by two to achieve a 95 percent uncertainty for the measurement. The final value should not be viewed as strictly quantitative but more as a qualitative guide. The algorithms for the various sources of uncertainty are based on approximations and simple assumptions.

User Override

QRev allows the user to override the automatic uncertainty values by entering a different value. The user value for that category will then be used to compute the final uncertainty.

OURSIN

OURSIN was first developed by Dramais (2011) and then extended and implemented into software (Naudet et al, 2019) for computing the uncertainty of measurements acquired with Teledyne RDI ADCPs. OURSIN has been further extended (Despax, 2021) and implemented as an option in QRev. The OURSIN method follows the main steps proposed by the GUM (JCGM, 2008). The list of error sources are summarized in Table 20.

Table 20. List of error sources in ADCP discharge measurements covered by the OURSIN method, with their nature (type A or B, Bias, Random or Both) and the method used for their quantification).

Name	Nature	Type	Method
System	Bias	B	Set value: 1.31%
Compass	Bias	B	Set value: 1 degree error, equation 41 (Mueller, 2018)
Moving-Bed	Bias	B	Set value
Number of Ensembles	Bias	B	Formula, equation 6 (ISO, 2009)
Measured Discharge	Random	B	Formula
Top Discharge	Both	B	Simulations
Bottom Discharge	Both	B	Simulations
Left Discharge	Both	B	Simulations
Right Discharge	Both	B	Simulations
Invalid Boat Velocity	Bias	B	Simulations
Invalid Depths	Bias	B	Simulations
Invalid Water Velocity	Bias	B	Simulations
Coefficient of Variation	Random	A	Bayesian COV

System

The discharge uncertainty due to systematic errors (u_{sys}) accounts for all the residual errors that remain after the ADCP calibration. It is representative of the minimum uncertainty of an ADCP discharge measurement under ideal conditions. Using data from Oberg and Mueller (2007) and Naudet et al. (2019) a systematic uncertainty of 1.31% was estimated for bottom track referenced discharge measurements. This same value is used for GPS referenced discharge measurements.

Compass

The potential bias in the discharge due to dynamic compass errors ($u_{compass}$) when GPS (GGA or VTG) is used as the navigation reference is computed using equation 41 from Mueller (2018) assuming a heading error of 1 degree. The user can change this assumption in the Advanced Settings tab. The compass uncertainty is zero when bottom track is used as the navigation reference.

Moving-Bed

The moving-bed uncertainty (u_{mb}) uses the same assumptions as the original QRev-UA. If bottom track is used and a moving-bed test is valid, the moving-bed uncertainty is 1 percent if the test indicates no moving bed is present and to 1.5 percent if a moving bed is present. If the moving-bed test is invalid or not completed, the uncertainty is set to 3 percent. If bottom track is not the navigation reference, the percent moving-bed test uncertainty is set to zero.

Number of Ensembles

The uncertainty due to a limited number of ensembles is computed using the equation proposed by Le Coz et al. (2012) as an approximation of the tabulated values proposed by ISO (2009).

$$u_{ens} = 32n^{-0.88} \quad (35)$$

where,

u'_{ens} is the uncertainty in percent, and

n is the number of ensembles.

Measured Discharge

The measured discharge is that portion of the discharge that is measured in valid depth cells and does not include any of the extrapolated areas (top, bottom, left edge, or right edge). It is the combination of the random uncertainties of the boat velocity, water-track velocity, and the depth cell size(s). The uncertainty of the bottom-track and water-track velocities are estimated

using the fact that the standard deviation of the scaled error velocities (equation 4) is equivalent to the standard deviation of the horizontal velocities (Mueller et al., 2013).

$$u_{BT} = \sigma_{BTerror} \quad (36)$$

$$u_{WT} = \sigma_{WTerror} \quad (37)$$

If GGA is used as the boat velocity reference, the elevation and serial time associated with that elevation as reported in the GGA sentence and assigned to each ensemble is used to estimate the uncertainty. The uncertainty of the boat velocity is computed as 1/3rd of the standard deviation of the elevations divided by the mean difference in serial time.

$$u_{BT} = \sigma_{GGAelev} / (3\overline{\Delta_{time}}) \quad (38)$$

If VTG is used as the boat velocity reference, there is not a similar approach that can be used. The uncertainty for VTG referenced boat velocities is assumed to be 0.5 m/s based on review of several GPS manufactures specifications.

$$u_{BT} = 0.5 \quad (39)$$

Both the GGA and VTG uncertainties can be changed by the user in the Advanced Settings tab. The uncertainty of the depth cell size due to variations in the speed of sound through the water column is assumed to 0.5% and can be adjusted by the user in the Advanced Settings tab. The uncertainty of the measured portion of the discharge for a transect is computed as,

$$u_{meas} = \sqrt{\frac{1}{Q^2} \sum_{i=1}^n q_i^2 \left\{ u_{BT}^2 + \frac{1}{m_i} [u_{WT}^2 + u_{dz}^2] \right\}} \quad (40)$$

where

u_{meas} is the uncertainty of the measured discharge in a transect,

Q is the total discharge of the transect,

n is the number of ensembles in the transect,

q is the discharge in each ensemble of the transect,

m is the number of valid depth cells in each ensemble, and

u_{dz} is the uncertainty of the depth cell size.

Top Discharge

The uncertainty of the top discharge is estimated by assuming a rectangular distribution.

The limits of the distribution are determined from 10 different simulations.

1. Selected – top discharge using selected extrapolation.
2. Power / Power Optimized – top discharge using power / power fit with optimize exponent.
3. Power / Power Minimum – top discharge using power / power fit and the lower 95% confidence limit for the exponent.
4. Power / Power Maximum – top discharge using power / power fit and the upper 95% confidence limit for the exponent.
5. Constant / No Slip Optimized – top discharge using constant / no slip fit with optimize no slip exponent.
6. Constant / No Slip Minimum – top discharge using constant / no slip fit and the lower 95% confidence limit for the no slip exponent.
7. Constant / No Slip Maximum – top discharge using constant / no slip fit and the upper 95% confidence limit for the no slip exponent.
8. 3-Point / No Slip Optimized – top discharge using 3-point / no slip fit with optimized no slip exponent.

9. Selected with Maximum Draft – top discharge using the selected fit with the draft increased by the specified draft uncertainty.
10. Selected with Minimum Draft – top discharge using the selected fit with the draft decreased by the specified draft uncertainty.

The draft uncertainty is assumed to be 0.02 m if the 90th percentile of the depth is < 2.5 m, otherwise the uncertainty is assumed to be 0.05 m unless another value is specified by the user.

The maximum and minimum discharges from the simulations are assumed to be the limits of the rectangular distribution.

$$u_{top} = (Q_{top(max)} - Q_{top(min)}) / (2Q\sqrt{3}) \quad (41)$$

Bottom Discharge

The uncertainty of the bottom discharge is estimated by assuming a rectangular distribution. The limits of the distribution are determined from 8 different simulations.

1. Selected – bottom discharge using selected extrapolation.
2. Power / Power Optimized – bottom discharge using power / power fit with optimize exponent.
3. Power / Power Minimum – bottom discharge using power / power fit and the lower 95% confidence limit for the exponent.
4. Power / Power Maximum – bottom discharge using power / power fit and the upper 95% confidence limit for the exponent.
5. Constant / No Slip Optimized – bottom discharge using constant / no slip fit with optimize no slip exponent.

6. Constant / No Slip Minimum – bottom discharge using constant / no slip fit and the lower 95% confidence limit for the no slip exponent.
7. Constant / No Slip Maximum – bottom discharge using constant / no slip fit and the upper 95% confidence limit for the no slip exponent.
8. 3-Point / No Slip Optimized – bottom discharge using 3-point / no slip fit with optimized no slip exponent.

The maximum and minimum discharges from the simulations are assumed to be the limits of the rectangular distribution.

$$u_{bot} = (Q_{bot(max)} - Q_{bot(min)}) / (2Q\sqrt{3}) \quad (42)$$

Left Discharge

The uncertainty of the left edge discharge is estimated by assuming a rectangular distribution. The limits of the distribution are determined from 5 different simulations.

1. Selected – left edge discharge using the selected settings.
2. Edge Minimum – left edge discharge assuming a triangular shape with the left edge distance decreased by the specified distance uncertainty.
3. Edge Maximum – left edge discharge assuming a rectangular shape with the left edge distance increased by the specified distance uncertainty.
4. Draft Minimum – left edge discharge using the selected settings with the draft decreased by the specified draft uncertainty.
5. Draft Maximum – left edge discharge using the selected settings with the draft increased by the specified draft uncertainty.

The left distance uncertainty is assumed to be 20% of the distance unless another value is specified by the user. The minimum left distance cannot be less than 10 cm. The draft uncertainty is assumed to be 0.02 m if the 90th percentile of the depth is < 2.5 m, otherwise the uncertainty is assumed to be 0.05 m unless another value is specified by the user.

The maximum and minimum discharges from the simulations are assumed to be the limits of the rectangular distribution.

$$u_{left} = (Q_{left(max)} - Q_{left(min)}) / (2Q\sqrt{3}) \quad (43)$$

Right Discharge

The uncertainty of the right edge discharge is estimated by assuming a rectangular distribution. The limits of the distribution are determined from 5 different simulations.

1. Selected – right edge discharge using the selected settings.
2. Edge Minimum – right edge discharge assuming a triangular shape with the right edge distance decreased by the specified distance uncertainty.
3. Edge Maximum – right edge discharge assuming a rectangular shape with the right edge distance increased by the specified distance uncertainty.
4. Draft Minimum – right edge discharge using the selected settings with the draft decreased by the specified draft uncertainty.
5. Draft Maximum – right edge discharge using the selected settings with the draft increased by the specified draft uncertainty.

The right distance uncertainty is assumed to be 20% of the distance unless another value is specified by the user. The minimum right distance cannot be less than 10 cm. The draft

uncertainty is assumed to be 0.02 m if the 90th percentile of the depth is < 2.5 m, otherwise the uncertainty is assumed to be 0.05 m unless another value is specified by the user.

The maximum and minimum discharges from the simulations are assumed to be the limits of the rectangular distribution.

$$u_{right} = (Q_{right(max)} - Q_{right(min)}) / (2Q\sqrt{3}) \quad (44)$$

Invalid Boat Velocity

The uncertainty of the discharge due to invalid boat velocities is estimated by assuming a rectangular distribution. The limits of the distribution are determined from 3 different simulations.

1. Liner Interpolation – The discharge is computed by estimating the invalid boat velocities using linear interpolation.
2. Previous Valid – The discharge is computed by estimating the invalid boat velocities using the previously valid boat velocity.
3. Next Valid – The discharge is computed by estimating the invalid boat velocities using the next valid boat velocity.

The maximum and minimum discharges from the simulations are assumed to be the limits of the rectangular distribution.

$$u_{invalid_boat} = (Q_{invalid_boat(max)} - Q_{invalid_boat(min)}) / (2Q\sqrt{3}) \quad (45)$$

Invalid Depths

The uncertainty of the discharge due to invalid depths is estimated by assuming a rectangular distribution. The limits of the distribution are determined from 3 different simulations.

1. Liner Interpolation – The discharge is computed by estimating the invalid depths using linear interpolation.
2. Previous Valid – The discharge is computed by estimating the invalid depths using the previously valid depth.
3. Next Valid – The discharge is computed by estimating the invalid depths using the next valid depths.

The maximum and minimum discharges from the simulations are assumed to be the limits of the rectangular distribution.

$$u_{invalid_depth} = (Q_{invalid_depth(max)} - Q_{invalid_depth(min)}) / (2Q\sqrt{3}) \quad (46)$$

Invalid Water Velocities

The uncertainty of the discharge due to invalid water velocities is estimated by assuming a rectangular distribution. The limits of the distribution are determined from 7 different simulations.

1. ABBA – Measured discharge with invalid water velocity estimated using ABBA interpolation (for details see Water Track, Interpolation section).
2. TRDI – Measured discharge with invalid water velocity estimated using TRDI interpolation (for details see Computing Discharge from Invalid Data section).

3. Adjacent Above – Measured discharge with invalid water velocity estimated using the water velocity from the nearest valid depth cell above the invalid cell.
4. Adjacent Below – Measured discharge with invalid water velocity estimated using the water velocity from the nearest valid depth cell below the invalid cell.
5. Adjacent Before – Measured discharge with invalid water velocity estimated using the water velocity from the nearest valid depth cell at a similar normalized depth from the previous ensembles.
6. Adjacent After – Measured discharge with invalid water velocity estimated using the water velocity from the nearest valid depth cell at a similar normalized depth from the following ensembles.
7. Shallow Water – Measured discharge with no interpolation for ensembles that have no valid depth cells due to shallow depth (for details see Discharge Computation, Discharge for Invalid Data section).

The maximum and minimum discharges from the simulations are assumed to be the limits of the rectangular distribution.

$$u_{invalid_wt} = (Q_{invalid_wt(max)} - Q_{invalid_wt(min)}) / (2Q\sqrt{3}) \quad (47)$$

Coefficient of Variation

The coefficient of variation (u_{cov}) is computed using a Bayesian approach. The Bayesian approach to the coefficient of variation combines information from the transects comprising the measurement and a prior estimation of the coefficient of variation. The use of a prior estimate provides a way to estimate the coefficient of variation when only 1 or 2 transects comprise the

measurement. The prior estimation of the coefficient of variation is set to 3% with an uncertainty of 20%. Both values can be changed by the user in the Advanced Setting tab, but the user cannot directly set the coefficient of variation in the Data table. The coefficient of variation computed for the measurement is used for each transect to compute the total uncertainty associated with each transect. For details on the Bayesian coefficient of variation the readers is referred to Despax et al. (2021).

Total 95% Uncertainty

The total 95% uncertainty for transect (U_T) is computed as,

$$U_T = 2 \left(\begin{array}{l} u_{sys}^2 + u_{compass}^2 + u_{meas}^2 + u_{ens}^2 + u_{top}^2 + u_{bot}^2 + u_{left}^2 \\ + u_{right}^2 + u_{invalid_boat}^2 + u_{invalid_depth}^2 + u_{invalid_wt}^2 + u_{cov}^2 \end{array} \right)^{0.5} \quad (48)$$

The total 95% uncertainty for the measurement (U_M) is computed by estimating the bias terms for the measurement as the mean of those terms for the transects.

$$U_M = 2 \left(\begin{array}{l} \overline{u_{sys}^2} + \overline{u_{compass}^2} + \frac{1}{k} \overline{u_{meas}^2} + \overline{u_{ens}^2} + \overline{u_{top}^2} + \overline{u_{bot}^2} + \overline{u_{left}^2} \\ + \overline{u_{right}^2} + \overline{u_{invalid_boat}^2} + \overline{u_{invalid_depth}^2} + \overline{u_{invalid_wt}^2} + \frac{1}{k} \overline{u_{cov}^2} \end{array} \right)^{0.5} \quad (48)$$

where

k is the number of transects in the measurement.

The QRev allows the user to directly specify any of the uncertainties for the measurement except the coefficient of variation. If the user specifies an uncertainty it is applied to all transects and the uncertainty is shown as a User 95% Uncertainty and the Automatic 95% Uncertainty remains unchanged. Additionally, the user can override the default assumptions used in the computations using the table in the Advanced Settings tab. User changes in the Advance Setting tab are applied to the Automatic 95% Uncertainty for both the transects and measurement.

Data File Formats

QRev imports data from TRDI WinRiver II and SonTek RiverSurveyor Live. QRev can read the raw data files (*.mmt and *.pd0) produced by WinRiver II for all TRDI ADCPs. The raw data format for SonTek *.riv and *.rivr files is not available; therefore, QRev can only use the *.mat files produced by RiverSurveyor Live and RSQ. Versions of RiverSurveyor Live prior to version 3.81 produced *.mat files that cannot be read by Matlab versions 2014 or later.

QRev's internal data storage format is documented in the source code. The data can be saved in a Matlab file, which QRev can read for future review or processing. With the exception of using Python naming and formatting conventions, QRev 4.xx internal data storage format is similar to the Matlab output format defined in Appendix 2. This format maintains the original data. The data are processed and then stored in a standardized format so that computational and filtering algorithms can be independent of the ADCP used to collect the data.

QRev also produces an XML output file that can be used to import QRev processed results into the USGS SVMAQ software or other agency databases. The XML format is defined in appendix 3.

Summary and Need for Further Development

QRev provides common and consistent computational algorithms combined with automated filtering and quality assessment of the data that substantially improves the quality and efficiency of streamflow measurements and helps ensure that U.S. Geological Survey (USGS) streamflow measurements are consistent, accurate, and independent of the manufacturer of the instrument used to make the measurement. QRev represents a substantial step towards standard

processing algorithms and quality assessment that is instrument independent; however, there is a need for additional research and development. This research and development should improve interpolation and filter algorithms, provide more complex quality assessments, improve and standardize methods for estimating the discharge in unmeasured areas, and provide a more robust approach to estimating the uncertainty of a measurement. In addition, the data structure used is QRev serves as a good starting point for developing a standard data format that would be common among all hydroacoustic instrumentation.

References

- Chen, Cheng-Lung, 1989, Power law of flow resistance in open channels—Manning’s formula revisited: Proceedings of the International Conference on Channel Flow and Catchment Runoff, Centennial of Manning’s Formula and Kuichling’s Rational Formula, May 22–26, 1989, Charlottesville, Va., v. 8, p. 17–48.
- Cleveland, W.S., 1979, Robust locally weighted regression and smoothing scatterplots: Journal of the American Statistical Association, v. 74, no. 368, p. 829–836, accessed April 6, 2016, at http://www.stat.washington.edu/courses/stat527/s13/readings/Cleveland_JASA_1979.pdf.
- Cleveland, W.S., and Devlin, S.J., 1988, Locally weighted regression—An approach to Regression analysis by local fitting: Journal of the American Statistical Association v. 83, no. 403, p. 596–610, accessed April 6, 2016, at http://www.stat.washington.edu/courses/stat527/s13/readings/Cleveland_Delvin_JASA_1988.pdf.
- Fulford, J.M., and Sauer, V.B., 1986, Comparison of velocity interpolation methods for computing open-channel discharge, in Subitsky, S.Y., ed., Selected papers in the hydrologic sciences: U.S. Geological Survey Water-Supply Paper 2290, 154 p, accessed April 6, 2016 at <http://pubs.usgs.gov/wsp/wsp2290/>.
- Hagan, Ross E., 1989, Measuring discharge with current meters: International Irrigation Center, Utah State University, Logan, Utah, 39 p.
- Joint Committee for Guides in Metrology, 2008, Evaluation of measurement data—Guide to the expression of uncertainty in measurement (GUM 1995 with minor corrections): Geneva, Switzerland.
- Khan, M.A., Mahmood, K., and Skogerboe, G.V., 1997, Current meter discharge measurements for steady and unsteady flow conditions in irrigation channels: IWMI Pakistan Report T-007, International Irrigation Management Institute, Pakistan National Program.
- Mueller, D.S., 2013, extrap—Software to assist the selection of extrapolation methods for moving-boat ADCP streamflow measurements: Computers & Geosciences, v. 54, p. 211–218, accessed April 6, 2016 at <http://www.sciencedirect.com/science/article/pii/S009830041300037X>.
- Mueller, D.S., in press, QRev—Software for computation and quality assurance of acoustic Doppler current profiler moving-boat streamflow measurements—User’s manual (ver.2.80): U.S. Geological Survey Open-File Report 2016–1052, 56 p.
- Mueller, D.S., 2015, Velocity bias induced by flow patterns around ADCPs and associated deployment platforms— Proceedings of the IEEE/OES Eleventh Current, Waves and Turbulence Measurement Workshop, St. Petersburg, Fla., March 2–6, 2015: New York, IEEE, 7 p, accessed April 6, 2016 at http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=7098103&filter%3DAND%28p_IS_Number%3A7098093%29.

- Mueller, D.S., Abad, J.D., García, C.M., Gartner, J.W., García, M.H., and Oberg, K.A., 2007, Errors in acoustic Doppler profiler velocity measurements caused by flow disturbance: *Journal of Hydraulic Engineering*, v. 133, no. 12, p. 1411–1420, accessed April 6, 2016 at <http://ascelibrary.org/doi/abs/10.1061/%28ASCE%290733-9429%282007%29133%3A12%281411%29>.
- Mueller, D.S., Wagner, C.R., Rehmel, M.S., Oberg, K.A., and Rainville, Francois, 2013, Measuring discharge with acoustic Doppler current profilers from a moving boat: U.S. Geological Survey Techniques and Methods, book 3, chap. A22, 95 p., <http://dx.doi.org/10.3133/tm3A22>.
- National Marine Electronics Association, 2002, NMEA 0183—Standard for interfacing marine electronic devices, version 3.01: National Marine Electronics Association, 88 p, accessed April 6, 2016 at <http://www.plaisance-pratique.com/IMG/pdf/NMEA0183-2.pdf>.
- Oberg, K.A., and Schmidt, A.R., 1994, Measurements of leakage from Lake Michigan through three control structures near Chicago, Illinois, April–October 1993: U.S. Geological Survey Water-Resources Investigations Report 94–4112, 48 p, accessed April 6, 2016 at <https://pubs.er.usgs.gov/publication/wri944112>.
- Office of Surface Water, 2013, Policy on required minimum screening distance for the RiverSurveyor M9: U.S. Geological Survey, Office of Surface Water Technical Memorandum 2014.02, 6 p, accessed on, April 6, 2016, at <http://water.usgs.gov/admin/memo/SW/sw1402.pdf>.
- Rantz, S.E., and others, 1982, Measurement and computation of streamflow—Volume 1, Measurement of stage and discharge: U.S. Geological Survey Water-Supply Paper 2175, 284 p, accessed April 6, 2016 at <http://pubs.usgs.gov/wsp/wsp2175/>.
- Schlichting, H., 1979, Boundary layer theory (7th ed.): New York, McGraw-Hill.
- Seo, I., and Baek, K., 2004, Estimation of the longitudinal dispersion coefficient using the velocity profile in natural streams: *American Society of Civil Engineers, Journal of Hydraulic Engineering*, v. 130, no. 3, p. 227–236, accessed April 6, 2016 at [http://ascelibrary.org/doi/abs/10.1061/\(ASCE\)0733-9429\(2004\)130%3A3\(227\)](http://ascelibrary.org/doi/abs/10.1061/(ASCE)0733-9429(2004)130%3A3(227)).
- Simpson, M.R., 2002, Discharge measurements using a broadband acoustic Doppler current profiler: U.S. Geological Survey Open-File Report 01–01, 123 p., accessed April 6, 2016, at <http://pubs.usgs.gov/of/2001/ofr0101/>.
- Simpson, M.R., and Oltmann, R.N., 1993, Discharge-measurement system using an acoustic Doppler current profiler with applications to large rivers and estuaries: U.S. Geological Survey Water-Supply Paper 2395, 32 p, accessed April 6, 2016 at <http://pubs.usgs.gov/wsp/wsp2395/>.
- SonTek, 2003, Principles of river discharge measurement: San Diego, Calif., SonTek, A Xylem Brand, 6 p.
- SonTek, 2015, RiverSurveyor S5/M9 system manual firmware version 3.81: SonTek, San Diego, Calif., 162 p.
- Teledyne RD Instruments, 1998, ADCP coordinate transformation—Formulas and calculations: San Diego, Calif., Teledyne RD Instruments, P/N 951-6079-00, 29 p, accessed April 6, 2016 at <http://support.rdinstruments.com/SoftwareFirmware/downloadSoftware.aspx?software=XFORM!.EXE>.

Teledyne RD Instruments, 2007, Workhorse Rio Grande acoustic Doppler current profiler technical manual: San Diego, Calif., Teledyne RD Instruments, P/N 957–6241–00, 264 p, accessed April 6, 2016 at <http://support.rdinstruments.com/SoftwareFirmware/downloadSoftware.aspx?software=WHRIOMN!.EXE>.

Teledyne RD Instruments, 2014, WinRiver II user's guide: San Diego, Calif., Teledyne RD Instruments, P/N 957–6231–00, 298 p.

Wagner, C.R., and Mueller, D.S., 2011, Comparison of bottom-track to global positioning system referenced discharges measured using an acoustic Doppler current profiler: *Journal of Hydrology*, v. 401, p. 250–258.

Appendix 1—Evaluation of Compass for Loop Test

The validity and accuracy of the loop moving-bed test is dependent on the accuracy of the headings reported by the compass. To assess the validity of the loop moving-bed test the effect of heading errors are evaluated. The apex of the loop is identified using a method adapted from http://www.mathworks.de/matlabcentral/newsreader/view_thread/164048. Once the apex is identified the loop is split into an outgoing leg and a return leg. The evaluation considers 3 aspects: 1) the mean and standard deviation of the flow direction of each leg; 2) the 95% uncertainty associated with the difference in flow direction, and 3) the potential error caused by heading error. The mean and standard deviation flow direction for each leg is computed using discharge weighting of the depth cell velocities. The unmeasured areas are not considered. The 95% uncertainty of the difference in flow direction is computed as the sum of the standard deviations times 2. The potential error in loop moving-bed test caused by heading error is computed as 2 times the width times the sine of the difference in flow direction time 100 divided by the duration of the loop test times the mean flow speed. A caution is triggered if 1) the difference in flow direction is greater than 3 degrees and 2) the difference in flow direction is greater than the 95% uncertainty of the flow direction and 3) the potential error of the loop test is greater than 5%.

Appendix 2—Matlab Data Format

Overview of the top two levels of Matlab data format used by QRev

version: Version number for QRev

meas_struct: structure

contains all the objects, methods, and variables associated with a measurement

stationName: name of location of measurement

stationNumber: station number of measurement

processing: sets the processing algorithms (SonTek, TRDI, QRev)

comments: notes from mmt file and comments entered by user in QRev

userRating: rating of measurement assigned by the user (Excellent, Good, Fair, Poor)

extTempChk: structure that stores manual and ADCP temperature check data

adcp: ADCP temperature recorded by user at time of external check

adcp_orig: original ADCP temperature recorded by the user at time of external check

user: user recorded temperature from independent sensor

user_orig: original temperature from independent sensor

units: temperature units

initialSettings: data structure with the settings as originally loaded from the manufacturer

comments: comments provided by the user

transects: structure

contains structures and variables associated with each transect and associated methods

mbTests: structure

contains moving-bed test data and results

sysTest: structure

contains time stamp and output from system test

compassCal: structure

contains time stamp and output from compass calibration

compassEval: structure

contains time stamp and output from compass evaluation

extrapFit: structure

contains all of the normalized data used to select an extrapolation method

discharge: structure

contains the resulting computed discharges

uncertainty: structure

contains the uncertainty data

qa: object of structure

contains the results of the quality assurance checks

Full details of each structure

transects: structure

filename: filename of transect data file

checked: transect was checked for use in the mmt file; assumed checked for SonTek

inTransectIdx: index of ensemble data associated with the moving-boat portion of the transect

startEdge: starting edge of transect looking downstream (Left or Right)

orig_start_edge: original start edge

adcp: structure

contains specific information about the ADCP used to collect the transect

wVel: structure

contains all the water velocity data

boatVel: structure

contains all the boat velocity data

gps: structure

contains all the GPS data

sensors: structure

contains structures for the various sensors and speed of sound

depths: structure

contains all the depth data

edges: structure

contains the data for edge discharge estimates

extrap: structure

contains the extrapolation method and exponent for computing top and bottom extrapolation

dateTime: structure

contains all time associated data for the transect

mbTests: structure

type: Loop or Stationary
duration_sec: duration of test in secs
percentInvalidBT: percent of invalid bottom track
compassDiff_deg: difference in heading for out and back of loop
flowDir_deg: mean flow direction from loop test
mbDir_deg: moving bed or closure error direction
distUS_m: potential error caused by a moving bed in percent
flowSpd_mps: magnitude of water velocity in mps
mbSpd_mps: magnitude of moving-bed velocity in mps
percentMB: potential error caused by a moving bed in percent
movingBed: moving bed determined ('Yes' or 'No')
userValid: logical to allow user to determine if test should be considered a valid test
testQuality: quality of test ('Valid', 'Warnings', 'Invalid')
use2Correct: use this test to correct discharge
selected: selected as valid moving-bed test to use for correction or determining moving-bed condition
messages: cell array of warning and error messages based on data processing
nearBedSpeed_mps: mean near-bed water speed for test in mps
stationaryUSTrack: upstream component of the bottom track referenced ship track
stationaryCSTrack: cross-stream component of the bottom track referenced ship track
stationaryMBVel: moving-bed velocity by ensemble
ref: reference used to compute moving-bed BT or GPS
bt_percent_mb: potential error caused by a moving bed in percent computed using BT only
bt_dist_us_m: potential error caused by a moving bed in percent computed using BT only
bt_mb_dir: closure error direction computed using BT only
bt_mb_spd_mps: magnitude of moving-bed velocity in mps computed using BT only
bt_flow_spd_mps: magnitude of water velocity in mps computed using BT only
bt_percent_mb: potential error caused by a moving bed in percent computed using BT only
gps_dist_us_m: potential error caused by a moving bed in percent computed using BT and GPS
gps_mb_dir: closure error direction computed using BT and GPS
gps_mb_spd_mps: magnitude of moving-bed velocity in mps computed using BT and GPS
gps_flow_spd_mps: magnitude of water velocity in mps computed using BT and GPS
bt_percent_mb: potential error caused by a moving bed in percent computed using BT and GPS

transect: structure

sysTest: structure

timestamp: time stamp of test
data: data from test, typically all text
result: results of test
SysTest: results of system tests

nTests: Number of test run

nFailed: Number of tests that failed

pt3: results of pt3 tests

hardLimit: results of hard limit tests

hw: high gain, wide bandwidth

corrTable: correlation table

sdc: sine

cdc: cosine

noiseFloor: noise flow in counts

hn: high gain, narrow bandwidth

corrTable: correlation table

sdc: sine

cdc: cosine

noiseFloor: noise flow in counts

lw: low gain, wide bandwidth

corrTable: correlation table

sdc: sine

cdc: cosine

noiseFloor: noise flow in counts

ln: low gain, narrow bandwidth

corrTable: correlation table

sdc: sine

cdc: cosine

noiseFloor: noise flow in counts

linear: results of linear tests

hw: high gain, wide bandwidth

corrTable: correlation table

sdc: sine

cdc: cosine

noiseFloor: noise flow in counts

hn: high gain, narrow bandwidth

corrTable: correlation table

sdc: sine

cdc: cosine

noiseFloor: noise flow in counts

lw: low gain, wide bandwidth

corrTable: correlation table

sdc: sine

cdc: cosine

noiseFloor: noise flow in counts

ln: low gain, narrow bandwidth

corrTable: correlation table

*sd***c**: sine
*cd***c**: cosine
noiseFloor: noise flow in counts

compassCal: structure

contains time stamp and output from compass calibration

timestamp: time stamp of test

data: data from text, typically all text

result: results of test

compass: structure

error: compass error

compassEval: structure

contains time stamp and output from compass evaluation

timestamp: time stamp of test

data: data from text, typically all text

result: results of test

compass: structure

error: compass error

extrapFit: structure

threshold: threshold as a percent for determining if a median is valid

subsection: percent of discharge.

fitMethod: method used to determine fit (Automatic or Manual)

use_weighted: weighted used = 1, weighted not used = 0

messages: variable for messages to user

normData: structure

fileName: name of transect file

cellDepthNormalized: normalized depth of cell

unitNormalized: normalized discharge or velocity for all depth cells

unitNormalizedMed: median of normalized data within 5 percent partitions

unitNormalizedNo: number of data points in each median

unitNormalizedz: relative depth for each median (5 percent increments)

unitNormalized25: value for which 25 percent of normalized values are smaller

unitNormalized75: value for which 25 percent of normalized values are larger

dataType: type of data (velocity or discharge)

dataExtent: extents of data defined by user input subsection percentages

validData: index of median values with point count greater than threshold cutoff

weights: weights for each cell computed based on the relative discharge or velocity of the ensemble

use_weighted: weighted used = 1, weighted not used = 0

selfFit: structure

filename: name of transect file
topMethod: top extrapolation method
botMethod: bottom extrapolation method
coef: power fit coefficient
exponent: power fit exponent
u: fit values of the variable
uAuto: fit values from automatic fit
z: distance from the streambed for fit variable
zAuto: z values for automatic fit
expMethod: method to determine exponent (default, optimize, or manual)
dataType: type of data (velocity or unit discharge)
exponent95confint: 95% confidence intervals for optimized exponent
residuals: residuals from fit
rsqr: adjusted r^2 for optimized exponent
fitMethod: user selected method (Automatic or Manual)
botMethodAuto: selected extrapolation for top
topMethodAuto: selected extrapolation for bottom
exponentAuto: selected exponent
topfitr2: top fit custom coefficient of determination
topmaxdiff: maximum difference between power and three-point at top
botdiff: difference between power and no slip at 10 percent of the depth from the bottom
botrsqr: bottom fit coefficient of determination
fitrsqr: selected fit of selected power/no slip fit
nsexponent: no slip optimized exponent
ppexponent: "Power, power" fit optimized exponent
topr2: coefficient of determination for linear fit through top four median cells

qSensitivity: structure

qPPmean: discharge "power, power" with 1/6 exponent
qPPoptmean: discharge "power, power" optimized
qCNSmean: discharge "constant, no slip with 1/6 exponent"
qCNSoptmean: discharge "constant, optimized no slip"
q3pNSmean: discharge "three point, no slip with 1/6 exponent"
q3pNSoptmean: discharge "three-point, optimized no slip"
qPPoptperdiff: "power, power" fit optimized percent difference from "power, power" with 1/6 exponent
qCNSperdiff: "constant, no slip with 1/6 exponent" percent difference from "power, power" with 1/6 exponent
qCNSoptperdiff: "constant, optimized no slip" percent difference from "power, power" with 1/6 exponent
q3pNSperdiff: "three point, no slip with 1/6 exponent" percent difference from "power,

power” with 1/6 exponent
q3pNSoptperdiff: “three point, optimized no slip” percent difference from “power, power” with 1/6 exponent
ppExponent: optimized “power, power” exponent
nsExponent: optimized no slip exponent
manTop: manually specified top method
manBot: manually specified bottom method
manExp: manually specified exponent
qManmean: mean discharge for manually specified extrapolations
qManperdiff: manually specified extrapolations percent difference from “power, power” with 1/6 exponent

discharge: structure

top: transect total extrapolated top discharge
middle: transect total measured middle discharge including interpolations
bottom: transect total extrapolated bottom discharge
topEns: extrapolated top discharge by ensemble
middleCells: measured middle discharge including interpolations by cell
middleEns: measured middle discharge including interpolations by ensemble
bottomEns: extrapolate bottom discharge by ensemble
left: left edge discharge
leftidx: ensembles used for left edge
right: right edge discharge
rightidx: ensembles used for right edge
totalUncorrected: total discharge for transect uncorrected for moving bed, if required
total: total discharge with moving-bed correction applied if necessary
correctionFactor: moving-bed correction factor, if required
intCells: total discharge computed for invalid depth cells excluding invalid ensembles
intEns: total discharge computed for invalid ensembles

uncertainty: structure

cov: coefficient of variation for all used transect discharges
cov95: coefficient of variation inflated by the 95% coverage factor
invalid95: estimated 95% uncertainty for discharge in invalid bins and ensembles
edges95: estimated 95% uncertainty for the computed edge discharges
extrapolation95: estimated 95% uncertainty in discharge due to top and bottom extrapolations
movingBed95: estimated 95% uncertainty due to moving-bed tests and conditions
systematic: systematic error estimated at 1.5%
total95: estimated 95% uncertainty in discharge using automated values
cov95User: user provided value for random uncertainty
invalid95User: user provided estimate of uncertainty for invalid data
edges95User: user provided estimate of uncertainty for edges

extrapolation95User: user provided estimate of uncertainty for top and bottom extrapolation
movingBed95User: user provided estimate of uncertainty due to moving-bed conditions
systematicUser: user provided estimate of systematic uncertainty
total95User: estimated 95% uncertainty in discharge using user provide values to override automated values

qa: structure

qRunThresholdCaution: caution threshold for interpolated discharge for a run of invalid ensembles, in percent

qRunThresholdWarning: warning threshold for interpolated discharge for a run of invalid ensembles, in percent

qTotalThresholdWarning: warning threshold for total interpolated discharge for invalid ensembles, in percent

ensThresholdCaution: caution threshold for total number of invalid ensembles, in percent

transects: data structure for quality assurance checks of transects

messages: quality assessment messages to the user

status: overall status, good, caution, or warning

uncertainty: code for only two transects (0-good, 1-caution)

duration: code for check that duration is > 720 sec (0-good, 1-caution)

number: code for the number of transects to use (0-good, 1-caution, 2-warning)

recip: code for reciprocal transects (0-good, 2-warning)

sign: code for consistent sign in total discharge (0-good, 2-warning)

systemTest: data structure for quality assurance checks of system tests

messages: quality assessment messages to the user

status: overall status, good, caution, or warning

compass: data structure for quality assurance checks of compass tests and evaluations

messages: quality assessment messages to the user

status: overall status, good, caution, or warning

status1: status of compass calibration and evaluation

status2: status of magnetic variation and pitch and roll sensors

magvar: 0-magvar consistent, 1-magvar inconsistent, 2-magvar=0

magvarIdx: indices of transects with magvar=0

magErrorIdx: indices of transects with a magnetic error exceeding threshold (SonTek G3 only)

pitchMeanWarningIdx: indices of transects with mean pitch exceeding warning threshold

pitchMeanCautionIdx: indices of transects with mean pitch exceeding caution threshold

pitchStdCautionIdx: indices of transects with pitch standard deviations exceeding threshold

rollMeanWarningIdx: indices of transects with mean roll exceeding warning threshold

rollMeanCautionIdx: indices of transects with mean roll exceeding caution threshold

rollStdCautionIdx: indices of transects with roll standard deviations exceeding threshold

temperature: data structure for quality assurance checks of temperature comparisons and change

messages: quality assessment messages to the user

status: overall status, good, caution, or warning

movingbed: data structure for quality assurance checks of moving-bed tests and conditions

- messages*: quality assessment messages to the user
- code*: quality code, 1-Good, 2-Caution, 3-Warning
- status*: overall status, good, caution, or warning

user: data structure for quality assurance checks of user input data

- messages*: quality assessment messages to the user
- status*: overall status, good, caution, or warning
- staName*: checks for a station name (0-good, 1-caution)
- staNumber*: checks for a station number (0-good, 1-caution)

depths: data structure for quality assurance checks of depth data

- messages*: quality assessment messages to the user
- status*: overall status, good, caution, or warning
- draft*: draft consistency and zero value check (0-good, 1-caution, 2-warning)
- qTotal*: total interpolated discharge in invalid ensembles, cubic meters per second
- qMaxRun*: maximum interpolated discharge in a continuous run of invalid ensembles, cubic meters per second
- ensInvalidCaution*: logical array indicating what transects and tests exceed the ensThresholdCaution. Each transect as a row and each filter as a column
- qRunCaution*: logical array indicating what transects and tests exceed the qRunThresholdCaution. Each transect as a row and each filter as a column
- qTotalCaution*: logical array indicating what transects and tests exceed the qTotalThresholdCaution. Each transect as a row and each filter as a column
- qRunWarning*: logical array indicating what transects and tests exceed the qRunThresholdWarning. Each transect as a row and each filter as a column
- allInvalid*: logical array indication what transects contain all invalid data

btVel: data structure for quality assurance checks of bottom track velocities

- messages*: quality assessment messages to the user
- status*: overall status, good, caution, or warning
- qTotal*: total interpolated discharge in invalid ensembles, cubic meters per second
- qMaxRun*: maximum interpolated discharge in a continuous run of invalid ensembles, cubic meters per second
- ensInvalidCaution*: logical array indicating what transects and tests exceed the ensThresholdCaution. Each transect as a row and each filter as a column
- qRunCaution*: logical array indicating what transects and tests exceed the qRunThresholdCaution. Each transect as a row and each filter as a column
- qTotalCaution*: logical array indicating what transects and tests exceed the qTotalThresholdCaution. Each transect as a row and each filter as a column
- qRunWarning*: logical array indicating what transects and tests exceed the qRunThresholdWarning. Each transect as a row and each filter as a column
- allInvalid*: logical array indication what transects contain all invalid data

ggaVel: data structure for quality assurance checks of GGA boat velocities

- messages*: quality assessment messages to the user

status: overall status, good, caution, or warning

qTotal: total interpolated discharge in invalid ensembles, cubic meters per second

qMaxRun: maximum interpolated discharge in a continuous run of invalid ensembles, cubic meters per second

ensInvalidCaution: logical array indicating what transects and tests exceed the ensThresholdCaution. Each transect as a row and each filter as a column

qRunCaution: logical array indicating what transects and tests exceed the qRunThresholdCaution. Each transect as a row and each filter as a column

qTotalCaution: logical array indicating what transects and tests exceed the qTotalThresholdCaution. Each transect as a row and each filter as a column

qRunWarning: logical array indicating what transects and tests exceed the qRunThresholdWarning. Each transect as a row and each filter as a column

allInvalid: logical array indication what transects contain all invalid data

vtgVel: data structure for quality assurance checks of VTG boat velocities

messages: quality assessment messages to the user

status: overall status, good, caution, or warning

qTotal: total interpolated discharge in invalid ensembles, cubic meters per second

qMaxRun: maximum interpolated discharge in a continuous run of invalid ensembles, cubic meters per second

ensInvalidCaution: logical array indicating what transects and tests exceed the ensThresholdCaution. Each transect as a row and each filter as a column

qRunCaution: logical array indicating what transects and tests exceed the qRunThresholdCaution. Each transect as a row and each filter as a column

qTotalCaution: logical array indicating what transects and tests exceed the qTotalThresholdCaution. Each transect as a row and each filter as a column

qRunWarning: logical array indicating what transects and tests exceed the qRunThresholdWarning. Each transect as a row and each filter as a column

allInvalid: logical array indication what transects contain all invalid data

wVel: data structure for quality assurance checks of water track velocities

messages: quality assessment messages to the user

status: overall status, good, caution, or warning

qTotal: total interpolated discharge in invalid ensembles, cubic meters per second

qMaxRun: maximum interpolated discharge in a continuous run of invalid ensembles, cubic meters per second

ensInvalidCaution: logical array indicating what transects and tests exceed the ensThresholdCaution. Each transect as a row and each filter as a column

qRunCaution: logical array indicating what which transects and tests exceed the qRunThresholdCaution. Each transect as a row and each filter as a column

qTotalCaution: logical array indicating what transects and tests exceed the qTotalThresholdCaution. Each transect as a row and each filter as a column

qRunWarning: logical array indicating what transects and tests exceed the

qRunThresholdWarning. Each transect as a row and each filter as a column

allInvalid: logical array indication what transects contain all invalid data
extrapolation: data structure for quality assurance checks of extrapolations
messages: quality assessment messages to the user
status: overall status, good, caution, or warning
edges: data structure for quality assurance checks of edge discharge estimates
messages: quality assessment messages to the user
status: overall status, good, caution, or warning
rightSign: discharge sign of right edge not consistent, caution (1)
leftSign: discharge sign of left edge not consistent, caution (1)
leftzero: left edge with zero discharge, warning (2)
leftZeroIdx: indices of transects with leftzero
rightzero: right edge with zero discharge, warning (2)
rightZeroIdx: indices of transects with rightzero
leftType: left edge type is inconsistent, warning (2)
rightType: right edge type is inconsistent, warning (2)
leftQ: left edge discharge is greater than 5 percent, caution (1)
leftQIdx: indices of transects for leftQ
rightQ: right edge discharge is greater than 5 percent, caution (1)
rightQIdx: indices of transects for rightQ
leftDistMovedIdx: indices of transects exceeding boat movement threshold
rightDistMovedIdx: indices of transects exceeding boat movement threshold
invalidTransLeftIdx: indices of transects with invalid left edge ensembles
invalidTransRightIdx: indices of transects with invalid right edge ensembles

Data structures in TransectData

adcp: structure

serialNum: serial number of ADCP
manufacturer: manufacturer of ADCP (SonTek, TRDI)
model: model of ADCP (Rio Grande, StreamPro, RiverRay, M9, S5)
firmware: firmware version
frequency_hz: frequency of ADCP (could be "Multi")
beamAngle_deg: angle of beam from vertical
beamPattern: pattern of beams (concave or convex)
configurationCommands: configuration commands sent to ADCP
tMatrix: object of **clsTransformationMatrix**
source: source of matrix (Nominal, ADCP)
matrix: transformation matrix, 4x4 matrix for TRDI, 4x4x3 or 2 for SonTek.

wVel: object of **clsWaterData**

rawVel_mps: contains the raw unfiltered velocity data in m/s. Rows 1–4 are beams 1, 2, 3, and 4 if beam or u, v, w, and d if otherwise

frequency: defines ADCP frequency used for velocity measurement

origCoordSys: defines the original raw data velocity coordinate system "Beam", "Inst", "Ship", "Earth"

origNavRef: defines the original raw data navigation reference: "None", "BT", "GGA", "VTG"

corr: correlation values for WT, if available

rsi: returned acoustic signal strength.

rsiUnits: units for returned acoustic signal strength: "Counts", "dB", "SNR"

waterMode: water mode for TRDI or 'Variable' for SonTek

blankingDistance_m: distance below transducer where data are marked invalid due to potential ringing interference

cellsAboveSL: logical array of depth cells above the side lobe cutoff based on selected depth reference

cellsAboveSLbt: logical array of depth cells above the side-lobe cutoff based on BT

sLagEffect_m: side lobe distance due to lag and transmit length

uEarthNoRef_mps: horizontal velocity in x-direction with no boat referenced applied, in meters per second

vEarthNoRef_mps: horizontal velocity in y-direction with no boat referenced applied, in meters per second

u_mps: horizontal velocity in x-direction, in meters per second

v_mps: horizontal velocity in y-direction, in meters per second

uProcessed_mps: horizontal velocity in x-direction filtered and interpolated

vProcessed_mps: horizontal velocity in y-direction filtered and interpolated

w_mps: vertical velocity (+ up), in meters per second

d_mps: difference in vertical velocities compute from opposing beam pairs, in meters per second

invalidIndex: index of ensembles with no valid raw velocity data

numInvalid: estimated number of depth cells in ensembles with no valid raw velocity data

validData: 3–dimensional logical array of valid data

- Dim3 1–composite
- Dim3 2–original, cells above side lobe
- Dim3 3–dFilter
- Dim3 4–wFilter
- Dim3 5–smoothFilter
- Dim3 6–beamFilter
- Dim3 7–excludedFilter
- Dim3 8–snrFilter
- Dim3 9–validDepthFilter

beamFilter: 3 for three-beam solutions, 4 for four-beam solutions

dFilter: difference velocity filter "Auto", "Manual", "Off"

dFilterThreshold: threshold for difference velocity filter

wFilter: vertical velocity filter "Auto", "Manual", "Off"

wFilterThreshold: threshold for vertical velocity filter
excludedDist: distance below transducer above which data are marked invalid
smoothFilter: filter based on smoothing function "Auto", "Off"
smoothSpeed: smoothed boat speed
smoothUpperLimit: smooth function upper limit of window
smoothLowerLimit: smooth function lower limit of window
snrFilter: signal to noise ratio filter for SonTek data
snrRng: range of beam averaged signal to noise ratio
wtDepthFilter: water track in ensembles with invalid depth are marked invalid
interpolateEns: type of interpolation: "None", "ExpandedT", "Hold9", "HoldLast", "Linear", "TRDI"
interpolateCells: type of interpolation: "None", "TRDI", "Linear"
coordSys: defines the velocity coordinate system "Beam", "Inst", "Ship", "Earth"
navRef: defines the navigation reference: "None", "BT", "GGA", "VTG"
slCutoffPer: percentage of range to mark invalid due to side-lobe interference
slCutoffNum: number of user specified cells to mark invalid instead of using percentage
slCutoffType: type of side lobe cutoff used "Percent" or user specified number of cells "Number"
slCutoff_m: side lobe cutoff in meters

boatVel: structure

selected: name of structure selected as primary reference

composite: composite tracks On or Off

btVel: structure

rawVel_mps: contains the raw unfiltered velocity data in m/s. Rows 1–4 are beams 1, 2, 3, and 4 if beam or u, v, w, and d if otherwise

frequency_Hz: defines ADCP frequency used for velocity measurement

origCoordSys: defines the original raw data velocity coordinate system "Beam", "Inst", "Ship", "Earth"

navRef: "BT"

coordSys: defines the current coordinate system "Beam", "Inst", "Ship", "Earth" for u, v, w, and d

u_mps: horizontal velocity in x-direction, in meters per second

v_mps: horizontal velocity in y-direction, in meters per second

w_mps: vertical velocity (+ up), in meters per second

d_mps: difference in vertical velocities compute from opposing beam pairs, in meters per second

numInvalid: number of ensembles with invalid velocity data

bottomMode: bottom track mode for TRDI, 'Variable' for SonTek

uProcessed_mps: horizontal velocity in x-direction filtered and interpolated

vProcessed_mps: horizontal velocity in y-direction filtered and interpolated

processedSource: source of velocity: BT, VTG, GGA, INT

dFilter: difference velocity filter "Auto", "Manual", "Off"

dFilterThreshold: threshold for difference velocity filter

wFilter: vertical velocity filter "Auto", "Manual", "Off"
wFilterThreshold: threshold for vertical velocity filter
gpsDiffQualFilter: not applicable
gpsAltitudeFilter: not applicable
gpsAltitudeFilterChange: not applicable
gpsHDOPFilter: not applicable
gpsHDOPFilterMax: not applicable
gpsHDOPFilterChange: not applicable
smoothFilter: filter based on smoothing function "Auto", "Off"
smoothSpeed: smoothed boat speed
smoothUpperLimit: smooth function upper limit of window
smoothLowerLimit: smooth function lower limit of window
interpolate: type of interpolation: "None", "ExpandedT", "Hold9", "HoldLast", "Linear", "Smooth"
beamFilter: 3 for three-beam solutions, 4 for four-beam solutions, -1 for automatic
validData: logical array of identifying valid and invalid data for each filter applied
 Row 1—composite
 Row 2—original
 Row 3—dFilter or diffQual
 Row 4—wFilter or altitude
 Row 5—smoothFilter
 Row 6—beamFilter or HDOP

ggaVel: structure

rawVel_mps: contains the raw unfiltered velocity data in m/s. Rows 1–4 are beams 1, 2, 3, and 4 if beam or u, v, w, and d if otherwise
frequency_Hz: not applicable
origCoordSys: "Earth"
navRef: "GGA"
coordSys: "Earth" for u, v, w, and d
u_mps: horizontal velocity in x-direction, in meters per second
v_mps: horizontal velocity in y-direction, in meters per second
w_mps: vertical velocity (+ up), in meters per second
d_mps: difference in vertical velocities compute from opposing beam pairs, in meters per second
numInvalid: number of ensembles with invalid velocity data
bottomMode: not applicable
uProcessed_mps: horizontal velocity in x-direction filtered and interpolated
vProcessed_mps: horizontal velocity in y-direction filtered and interpolated
processedSource: source of velocity: BT, VTG, GGA, INT
dFilter: not applicable
dFilterThreshold: not applicable
wFilter: not applicable

wFilterThreshold: not applicable
gpsDiffQualFilter: differential correction quality (1, 2, 4)
gpsAltitudeFilter: change in altitude filter "Auto", "Manual", "Off"
gpsAltitudeFilterChange: threshold from mean for altitude filter
gpsHDOPFilter: horizontal dilution of precision filter "Auto", "Manual", "Off"
gpsHDOPFilterMax: max acceptable value of HDOP
gpsHDOPFilterChange: maximum change allowed from mean
smoothFilter: filter based on smoothing function "Auto", "Off"
smoothSpeed: smoothed boat speed
smoothUpperLimit: smooth function upper limit of window
smoothLowerLimit: smooth function lower limit of window
interpolate: type of interpolation: "None", "ExpandedT", "Hold9", "HoldLast", "Linear", "Smooth"
beamFilter: Nan
validData: Logical array of identifying valid and invalid data for each filter applied
 Row 1—composite
 Row 2—original
 Row 3—dFilter or diffQual
 Row 4—wFilter or altitude
 Row 5—smoothFilter
 Row 6—beamFilter or HDOP

vtgVel: structure

rawVel_mps: contains the raw unfiltered velocity data in m/s. Rows 1–4 are beams 1, 2, 3, and 4 if beam or u, v, w, and d if otherwise
frequency_Hz: not applicable
origCoordSys: "Earth"
navRef: "VTG"
coordSys: "Earth" for u, v, w, and d
u_mps: horizontal velocity in x-direction, in meters per second
v_mps: horizontal velocity in y-direction, in meters per second
w_mps: vertical velocity (+ up), in m/s
d_mps: difference in vertical velocities compute from opposing beam pairs, in meters per second
numInvalid: number of ensembles with invalid velocity data
bottomMode: not applicable
uProcessed_mps: horizontal velocity in x-direction filtered and interpolated
vProcessed_mps: horizontal velocity in y-direction filtered and interpolated
processedSource: source of velocity: BT, VTG, GGA, INT
dFilter: not applicable
dFilterThreshold: not applicable
wFilter: not applicable
wFilterThreshold: not applicable

gpsDiffQualFilter: differential correction quality (1, 2, 4)
gpsAltitudeFilter: change in altitude filter "Auto", "Manual", "Off"
gpsAltitudeFilterChange: threshold from mean for altitude filter
gpsHDOPFilter: horizontal dilution of precision filter "Auto", "Manual", "Off"
gpsHDOPFilterMax: max acceptable value of HDOP
gpsHDOPFilterChange: maximum change allowed from mean
smoothFilter: filter based on smoothing function "Auto", "Off"
smoothSpeed: smoothed boat speed
smoothUpperLimit: smooth function upper limit of window
smoothLowerLimit: smooth function lower limit of window
interpolate: type of interpolation: "None", "ExpandedT", "Hold9", "HoldLast", "Linear", "Smooth"
beamFilter: not applicable
validData: logical array of identifying valid and invalid data for each filter applied
 Row 1—composite
 Row 2—original
 Row 3—dFilter or diffQual
 Row 4—wFilter or altitude
 Row 5—smoothFilter
 Row 6—beamFilter or HDOP

gps: structure

rawGGALat_deg: raw latitude in degrees, [n,ensemble]
rawGGALon_deg: raw longitude in degrees, [n,ensemble]
rawGGAAltitude_m: raw altitude in meters, [n,ensemble]
rawGGADifferential: differential correction indicator, [n,ensemble]
rawGGAHDOP: horizontal dilution of precision, [n,ensemble]
rawGGAUTC: UTC time, hhmmss.ss, [n,ensemble]
rawGGASerialTime: UTC time of gga data in seconds past midnight, [n,ensemble]
rawGGANumSats: number of satellites reported in GGA sentence, [n,ensemble]
rawVTGCourse_deg: course in degrees, [n, ensemble]
rawVTGSpeed_mps: speed in meters per second, [n, ensemble]
rawVTGDeltaTime: VTG delta time (sec)
rawGGADeltaTime: GGA delta time (sec)
extGGALat_deg: raw latitude in degrees computed by external source, [1,ensemble]
extGGALon_deg: raw longitude in degrees computed by external source, [1,ensemble]
extGGAAltitude_m: raw altitude in meters computed by external source, [1,ensemble]
extGGADifferential: differential correction indicator computed by external source, [1,ensemble]
extGGAHDOP: horizontal dilution of precision computed by external source, [1,ensemble]
extGGAUTC: UTC time, hhmmss.ss computed by external source, [1,ensemble]
extGGASerialTime: UTC time of gga data in seconds past midnight computed by external source, [1,ensemble]

extGGANumSats: number of satellites computed by external source [1,ensemble]
extVTGCourse_deg: course in degrees computed by external source, [1, ensemble]
extVTGSpeed_mps: speed in meters per second computed by external source, [1, ensemble]
ggaPositionMethod: method used to process gga data for position ('End', 'Average', 'External')
ggaVelocityMethod: method used to process gga data for velocity ('End', 'Average', 'External')
vtgVelocityMethod: method used to process vtg data for velocity ('Average', 'External')
ggaLatEns_deg: processed latitude in degrees, [1,ensemble]
ggaLonEns_deg: processed longitude in degrees, [1,ensemble]
UTMEEns_m: UTM position from processed gga data, [2,ensemble]
ggaVelocityEns_mps: Boat velocity computed from gga data [2,ensemble]
ggaSerialTimeEns: UTC time of gga data in seconds past midnight, [1,ensemble]
vtgVelocityEns_mps: boat velocity computed from vtg data [2,ensemble]
perGoodEns: percentage of available data used to compute ensemble value
hdopEns: horizontal dilution of precision for each ensemble using velocity method
numSatsEns: number of satellites for each ensemble, using velocity method
altitudeEns_m: altitude for each ensemble, using velocity method
diffQualEns: differential quality for each ensemble, using velocity method

sensors: structure

heading_deg: structure

selected: name of selected source "internal", "external"

internal: structure

data: corrected heading data

originalData: original uncorrected heading data

source: source of heading data (Internal, GPS, Gyro, Other)

magvar_deg: magnetic variation for these heading data

magvarOrig_deg: original magnetic variation

alignCorrection_deg: alignment correction to align compass with instrument

align_correction_orig_deg: original alignment correction to align compass with instrument

magError: magnetic error for each ensemble (SonTek G3 compass only)

pitchLimit: pitch limit of compass calibration (SonTek G3 compass only)

rollLimit: roll limit of compass calibration (SonTek G3 compass only)

external: structure

data: corrected heading data

originalData: original uncorrected heading data

source: source of heading data (Internal, GPS, Gyro, Other)

magvar_deg: magnetic variation for these heading data

magvarOrig_deg: original magnetic variation

alignCorrection_deg: alignment correction to align compass with instrument

magError: not applicable

pitchLimit: not applicable

rollLimit: not applicable

user: not applicable

pitch_deg: structure

selected: name of selected source "internal", "external", "user"

internal: structure

data: time series data for sensor

dataOrig: original time series data for sensor

source: source of data

external: structure

data: time series data for sensor

dataOrig: original time series data for sensor

source: source of data

user: structure

data: time series data for sensor

dataOrig: original time series data for sensor

source: source of data

roll_deg: structure

selected: name of selected source "internal", "external", "user"

internal: structure

data: time series data for sensor

dataOrig: original time series data for sensor

source: source of data

external: structure

data: time series data for sensor

dataOrig: original time series data for sensor

source: source of data

user: structure

data: time series data for sensor

dataOrig: original time series data for sensor

source: source of data

temperature_degC: structure

selected: name of selected source "internal", "external", "user"

data: time series data for sensor

dataOrig: original time series data for sensor

source: source of data

external: structure

data: time series data for sensor

dataOrig: original time series data for sensor

source: source of data

user: structure

data: time series data for sensor

dataOrig: original time series data for sensor

source: source of data

salinity_ppt: structure

selected: name of selected source "internal", "external", "user"

internal: object of **clsSensorData**

data: time series data for sensor

dataOrig: original time series data for sensor

source: source of data

external: object of **clsSensorData**

data: time series data for sensor

dataOrig: original time series data for sensor

source: source of data

user: object of **clsSensorData**

data: time series data for sensor

dataOrig: original time series data for sensor

source: source of data

speedOfSound_mps: structure

selected: name of selected source "internal", "external", "user"

internal: structure

data: time series data for sensor

dataOrig: original time series data for sensor

source: source of data

external: structure

data: time series data for sensor

dataOrig: original time series data for sensor

source: source of data

user: structure

data: time series data for sensor

dataOrig: original time series data for sensor

source: source of data

depths: structure

selected: name of depth structure used to compute discharge

composite: turn composite depths "On" or "Off"

btDepths: structure

depthOrig_m: original multibeam depth data from transect file (includes draftOrig), in m

depthBeams_m: depth data from transect file adjusted for any draft changes, in meters

depthProcessed_m: depth data filtered and interpolated

depthFreq_Hz: defines ADCP frequency used of each raw data point

depthInvalidIndex: index of depths marked invalid

depthSource: source of depth data (BT, VB, DS)

depthSourceEns: source of each depth value

draftOrig_m: original draft from data files, in meters

draftUse_m: draft used in computation of depth_m and depthCellDepths_m
depthCellDepthOrig_m: depth cell range from the transducer, in meters
depthCellDepth_m: depth to centerline of depth cells, in meters
depthCellSize_m: size of depth cells, in meters
smoothDepth: smoothed beam depth
smoothUpperLimit: smooth function upper limit of window
smoothLowerLimit: smooth function lower limit of window
avgMethod: defines averaging method: "Simple", "IDW"
filterType: type of filter: "None", "TRDI", "Smooth"
interpType: type of interpolation: "None", "Linear", "Smooth"
validDataMethod: "QRev" requires two valid beams, "TRDI" requires three valid beams
validBeams: logical array, one row for each beam identifying valid data
validData: logical array of valid mean depth for each ensemble

vbDepths: structure

depthOrig_m: original depth data from transect file (includes draftOrig), in meters
depthBeams_m: depth data from transect file adjusted for any draft changes, in meters
depthProcessed_m: depth data filtered and interpolated
depthFreq_Hz: defines ADCP frequency used of each raw data point
depthInvalidIndex: index of depths marked invalid
depthSource: source of depth data (BT, VB, DS)
depthSourceEns: source of each depth value
draftOrig_m: original draft from data files, in meters
draftUse_m: draft used in computation of depth_m and depthCellDepths_meters
depthCellDepthOrig_m: depth cell range from the transducer, in meters
depthCellDepth_m: depth to centerline of depth cells, in meters
depthCellSize_m: size of depth cells, in meters
smoothDepth: smoothed beam depth
smoothUpperLimit: smooth function upper limit of window
smoothLowerLimit: smooth function lower limit of window
avgMethod: defines averaging method: "Simple", "IDW"
filterType: type of filter: "None", "TRDI", "Smooth"
interpType: type of interpolation: "None", "Linear", "Smooth"
validDataMethod: "QRev" requires two valid beams, "TRDI" requires three valid beams
validBeams: logical array, 1 row for each beam identifying valid data
validData: logical array of valid mean depth for each ensemble

dsDepths: structure

depthOrig_m: original depth data from transect file (includes draftOrig), in meters
depthBeams_m: depth data from transect file adjusted for any draft changes, in meters
depthProcessed_m: depth data filtered and interpolated
depthFreq_Hz: defines ADCP frequency used of each raw data point
depthInvalidIndex: index of depths marked invalid
depthSource: source of depth data (BT, VB, DS)

depthSourceEns: source of each depth value
draftOrig_m: original draft from data files, in meters
draftUse_m: draft used in computation of depth_m and depthCellDepths_m
depthCellDepthOrig_m: depth cell range from the transducer, in meters
depthCellDepth_m: depth to centerline of depth cells, in meters
depthCellSize_m: size of depth cells, in meters
smoothDepth: smoothed beam depth
smoothUpperLimit: smooth function upper limit of window
smoothLowerLimit: smooth function lower limit of window
avgMethod: defines averaging method: "Simple", "IDW"
filterType: type of filter: "None", "TRDI", "Smooth"
interpType: type of interpolation: "None", "Linear", "Smooth"
validDataMethod: "QRev" requires two valid beams, "TRDI" requires three valid beams
validBeams: logical array, 1 row for each beam identifying valid data
validData: logical array of valid mean depth for each ensemble

edges: structure

recEdgeMethod: "Variable" uses SonTek's equation, "Fixed" uses 0.91
velMethod: "VectorProf" uses SonTek's method, "MeasMag" uses TRDI's method

left: structure

type: type or shape of edge: "Triangular", "Square:", "Custom", "User Q"
dist_m: distance to shore
custCoef: discharge computation coefficient
numEns2Avg: number of ensembles to average for depth and velocity
userQ_cms: discharge provided directly from user
orig_type: original type or shape of edge: "Triangular", "Square:", "Custom", "User Q"
orig_distance_m: original distance to shore
orig_cust_coef: original discharge computation coefficient
orig_number_ensembles: original number of ensembles to average for depth and velocity
orig_user_discharge_cms: original discharge provided directly from user

right: structure

type: type or shape of edge: "Triangular", "Square:", "Custom", "User Q"
dist_m: distance to shore
custCoef: discharge computation coefficient
numEns2Avg: number of ensembles to average for depth and velocity
userQ_cms: discharge provided directly from user
orig_type: original type or shape of edge: "Triangular", "Square:", "Custom", "User Q"
orig_distance_m: original distance to shore
orig_cust_coef: original discharge computation coefficient
orig_number_ensembles: original number of ensembles to average for depth and

velocity

orig_user_discharge_cms: original discharge provided directly from user

extrap: structure

topMethodOrig: extrapolation method for top of profile: "Power", "Constant", "3-Point"

botMethodOrig: extrapolation method for bottom of profile: "Power", "No Slip"

exponentOrig: exponent for power of no slip methods

topMethod: extrapolation method for top of profile: "Power", "Constant", "3-Point"

botMethod: extrapolation method for bottom of profile: "Power", "No Slip"

exponent: exponent for power of no slip methods

dateTime: structure

date: measurement date

startSerialTime: Matlab serial time for start time

endSerialTime: Matlab serial time for end time

transectDuration_sec: duration of transect in seconds

ensDuration_sec: duration of each ensemble in seconds

Appendix 3— Extensible Markup Language (XML) Output Format

QRev XML format		Data type	Description
<Channel QRevVersion="" QRevFilename="" CreationDateTime="">			
<Site_Information>			
	<StationName/>	Text	Text defining the site
	<SiteId/>	Text	Station number
	<Persons/>	Text	Person(s) collecting or processing
	<MeasurementNumber>	Text	Measurement number
	<StageStart/>	Double	Stage in m at start of measurement
	<StageEnd/>	Double	Stage in m at end of measurement
	<StageMeasurement/>	Double	Stage in m assigned to measurement
</SiteInformation>			
<QA>			
	<DiagnosticTestResult/>	Text	Summary result of one or more diagnostic tests: Pass, # Failed, None
	<CompassCalibrationResult/>	Text	Summary result of one or more compass calibrations: Yes, No, Max #, RMS #
	<MovingBedTestType/>	Text	Type of moving-bed test: Loop, Stationary, None
	<MovingBedTestResult/>	Text	Summary of moving-bed tests: Yes (%), No, Invalid, None
<DiagnosticTest>			
	<Text/>	Text	Text field summarizing of diagnostic results. Could simply be All Passed or Number of tests failed or potentially text from failed tests or somehow to ID failed test.
</DiagnosticTest/>			
<CompassCalibration>			
	<Text/>	Text	This text block will include all compass calibrations followed by the compass evaluations. The time/date stamp for each calibration or evaluation will be included immediately before the respective results.
</CompassCalibration/>			
<MovingBedTest>			
	<Filename/>	Text	Name of each moving-bed transect file
	<TestType/>	Text	Loop or Stationary
	<Duration unitsCode="sec"/>	Double	Duration of test in seconds
	<PercentInvalidBT/>	Double	Percentage of invalid bottom track
	<HeadingDifference unitsCode="deg"/>	Double	Difference in out and back mean flow direction for loop test
	<MeanFlowDirection unitsCode="deg"/>	Double	Mean flow direction

	<MovingBedDirection unitsCode="deg"/>		Double	Moving-bed direction
	<DistanceUpstream unitsCode="m"/>		Double	Distance moved upstream
	<MeanFlowSpeed unitsCode="mps"/>		Double	Mean water speed
	<MovingBedSpeed unitsCode="mps"/>		Double	Mean moving-bed speed
	<PercentMovingBed/>		Double	Percent moving bed
	<TestQuality/>		Text	Quality of moving-bed test: Valid, Warnings, Invalid
	<MovingBedPresent/>		Text	Is there a moving bed? Yes, No, Unknown
	<UseToCorrect/>		Char	Whether the test was used to correct the discharge: Yes, No
	<UserValid/>		Char	User determination of the validity of the test: Yes, No
	<Message/>		Text	Text of warning and error messages
	</MovingBedTest>			
	<TemperatureCheck>			
	<VerificationTemperature unitsCode="degC"/>		Double	Temperature reported by user from independent temperature source
	<InstrumentTemperature unitsCode="degC"/>		Double	Temperature reported by the ADCP for comparison with verification temperature.
	<TemperatureChange unitsCode="degC"/>		Double	Change in temperature during the measurement
	</TemperatureCheck>			
	<QRev_Message/>		Text	Text of automated quality check messages from QRev
	</QA>			
	<Instrument>			
	<Manufacturer/>		Text	Manufacturer: TRDI or SonTek
	<Model/>		Text	Model: Rio Grande (Freq), StreamPro, RiverRay, RiverPro, M9, S5
	<SerialNumber/>		Text	Text field for serial number of instrument
	<FirmwareVersion/>		Text	Text field for firmware version
	<Frequency unitsCode="kHz"/>		Text	Frequency of ADCP in kHz: could be Multi for M9, S5
	<BeamAngle unitsCode="deg"/>		Double	Angle of beams relative to vertical
	<BlankingDistance unitsCode="m"/>		Double	Blanking distance
	<InstrumentConfiguration/>		Text	Text block containing all commands or other user settings
	</Instrument>			
	<Processing>			
	<SoftwareVersion/>		Text	Version of software used to process the data
	<Type/>		Text	Type of processing: TRDI, SonTek, QRev
	<AreaComputationMethod/>		Text	Method used to compute area: Parallel
	<Navigation>			
	<Reference/>		Text	Navigation reference used: BT, GGA, VTG
	<CompositeTrack/>		Text	Use composite tracks: On, Off

<MagneticVariation unitsCode="deg"/>	Double	Magnetic variation
<BeamFilter/>	Text	BeamFilter: 3, 4, Auto
<ErrorVelocityFilter unitsCode="mps"/>	Text	Error velocity filter setting: Auto, Off, or threshold value
<VerticalVelocityFilter unitsCode="mps"/>	Text	Vertical velocity filter setting: Auto, Off, or threshold value
<OtherFilter/>	Text	Other Filter: On, Off
<GPSDifferentialQualityFilter/>	Text	Differential Quality Filter: 1, 2, 4
<GPSAltitudeFilter/>	Text	Altitude filter: Auto, Off, threshold value for change in altitude
<HDOPChangeFilter/>	Text	HDOP filter: Auto, Off, threshold value for HDOP change
<HDOPThresholdFilter/>	Text	HDOP filter: Auto, Off, threshold value for maximum HDOP
<InterpolationType/>	Text	Interpolation type: None, Linear, ExpandedT, Hold9, HoldLast, Smooth
</Navigation>		
<Depth>		
<Reference/>	Text	Source of depths: BT, VB, DS
<CompositeDepth/>	Text	Use composite depths: On, Off
<ADCPDepth unitsCode="m"/>	Double	ADCP draft
<ADCPDepthConsistent/>	Boolean	All transects have same draft: Yes, No
<FilterType/>	Text	Type of depth filter: None, TRDI, Smooth
<InterpolationType/>	Text	Interpolation type: None, Linear, Smooth, HoldLast
<AveragingMethod/>	Text	Averaging method for BT: Simple, IDW
<ValidDataMethod/>	Char	QRev or TRDI
</Depth>		

<WaterTrack>		
<ExcludedDistance unitsCode="m"/>	Double	Minimum distance below the transducer in which cells will be marked invalid. This is only applicable if it is larger than the blank.
<BeamFilter/>	Text	Beam Filter: 3, 4, Auto
<ErrorVelocityFilter unitsCode="mps"/>	Text	Error velocity filter setting: Auto, Off, or threshold value
<VerticalVelocityFilter unitsCode="mps"/>	Text	Vertical velocity filter setting: Auto, Off, or threshold value
<OtherFilter/>	Text	Other Filter: On, Off
<SNRFilter/>	Text	SNR filter setting: Auto, Off
<CellInterpolation/>	Text	Interpolate invalid cells: None, TRDI, Linear
<EnsembleInterpolation/>	Text	Interpolate invalid ensembles: None, ExpandedT, Hold9, HoldLast, Linear, TRDI
</WaterTrack>		
<Edge>		
<RectangularEdgeMethod/>	Text	Method used for rectangular edges: TRDI, SonTek, QRev
<VelocityMethod/>	Text	Method used to compute edge velocity: TRDI, SonTek, QRev
<LeftType/>	Text	Left edge type: Triangular, Square, Custom, User, Varies
<LeftEdgeCoefficient/>	Text	Coefficient used to compute left edge Q, N/A if user or Varies for Type
<RightType/>	Text	Right edge type: Triangular, Square, Custom, User, Varies
<RightEdgeCoefficient/>	Text	Coefficient used to compute right edge Q, N/A if user or Varies for Type
</Edge>		
<Extrapolation>		
<TopMethod/>	Text	Top extrapolation method: Constant, Power, 3-Point
<BottomMethod/>	Text	Bottom extrapolation method: Power, No Slip
<Exponent/>	Double	Exponent for power and no slip methods
<UseWeighted/>	Char	Indicates if fit uses discharge weighting
</Extrapolation>		
<Sensor>		
<TemperatureSource/>	Text	Source of temperature for computing speed of sound: ADCP, User, Varies
<Salinity unitsCode="ppt"/>	Text	Mean salinity for transect: #, ADCP, Varies
<SpeedofSound/>	Text	Source of speed of sound for transect: ADCP, Calc, #, Varies
</Sensor>		
</Processing>		

<Transect>		
<Filename/>	Text	Name of each transect file
<StartDateTime/>	Date	Start time and date of each transect
<EndDateTime/>	Date	End time and date of each transect
<Discharge>		
<Top unitsCode="cms"/>	Double	Top discharge
<Middle unitsCode="cms"/>	Double	Middle or measured discharge
<Bottom unitsCode="cms"/>	Double	Bottom discharge
<Left unitsCode="cms"/>	Double	Left edge discharge
<Right unitsCode="cms"/>	Double	Right edge discharge
<Total unitsCode="cms"/>	Double	Total discharge for transect
<MovingBedPercentCorrection/>	Double	Percent correction if a moving-bed correction was applied
</Discharge>		
<Edge>		
<StartEdge/>	Text	Edge where transect started: Left, Right
<RectangularEdgeMethod/>	Text	Method used for rectangular edges: TRDI, SonTek, QRev
<VelocityMethod/>	Text	Method used to compute edge velocity: TRDI, SonTek, QRev
<LeftType/>	Text	Left edge type: Triangular, Square, Custom, User
<LeftEdgeCoefficient/>	Double	Coefficient used to compute left edge Q
<LeftUserQ unitsCode="cms"/>	Double	User supplied left edge Q
<LeftDistance unitsCode="m"/>	Double	Distance from left bank
<LeftNumberEnsembles/>	Integer	Number of valid ensembles used for the left edge computation
<RightType/>	Text	Right edge type: Triangular, Square, Custom, User
<RightEdgeCoefficient/>	Double	Coefficient used to compute right edge Q
<RightUserQ unitsCode="cms"/>	Double	User supplied right edge Q
<RightDistance unitsCode="m"/>	Double	Distance from right bank
<RightNumberEnsembles/>	Integer	Number of valid ensembles used for the right edge computation
</Edge>		
<Sensor>		
<TemperatureSource/>	Text	Source of temperature for computing speed of sound: ADCP, User
<MeanTemperature unitsCode="degC"/>	Double	Mean water temperature for transect
<MeanSalinity unitsCode="ppt"/>	Double	Mean salinity for transect
<SpeedofSoundSource/>	Text	Source of speed of sound for transect: ADCP, Calc, User
<SpeedofSound unitsCode="mps"/>	Double	Mean speed of sound for transect
</Sensor>		

<Other> All of these would be added to the current <ADM><Transect>			
<Duration unitsCode="sec"/>		Double	Duration of transect
<Width unitsCode="m"/>		Double	Width of cross section
<Area unitsCode="sqm"/>		Double	Cross-sectional area
<MeanBoatSpeed unitsCode="mps"/>		Double	Mean boat speed
<QoverA unitsCode="mps"/>		Double	Mean water speed computed as Q/A
<CourseMadeGood unitsCode="deg"/>		Double	Course made good by boat
<MeanFlowDirection unitsCode="deg"/>		Double	Mean water direction
<NumberOfEnsembles/>		Integer	Number of ensembles in transect
<PercentInvalidBins/>		Double	Percentage of bins that are invalid
<PercentInvalidEnsembles/>		Double	Percentage of ensembles that are invalid
<MeanPitch unitsCode="deg"/>		Double	Mean pitch
<MeanRoll unitsCode="deg"/>		Double	Mean roll
<PitchStdDev unitsCode="deg"/>		Double	Standard deviation of pitch for transect
<RollStdDev unitsCode="deg"/>		Double	Standard deviation of roll for transect
<ADCPDepth unitsCode="m"/>		Double	ADCP draft
</Other>			
</Transect>			
<ChannelSummary>			
<Discharge>			
<Top unitsCode="cms"/>		Double	Mean top discharge for measurement including moving-bed corrections
<Middle unitsCode="cms"/>		Double	Mean middle or measured discharge for measurement including moving-bed corrections
<Bottom unitsCode="cms"/>		Double	Mean bottom discharge for measurement including moving-bed corrections
<Left unitsCode="cms"/>		Double	Mean left edge discharge for measurement
<Right unitsCode="cms"/>		Double	Mean right edge discharge for measurement
<Total unitsCode="cms"/>		Double	Mean total discharge for measurement including moving-bed corrections
<MovingBedPercentCorrection/>		Double	The percent correction applied for moving-bed conditions
</Discharge>			
<Uncertainty>			
<Total/>		Double	Total uncertainty at the 95% level.
<Model/>		Char	Model used to compute uncertainty
</Uncertainty>			
<QRevUAUncertainty>			
<COV/>		Double	Coefficient of variation for discharges
<AutoRandom/>		Double	Automatic 95% random uncertainty based on COV and number of transects
<AutoInvalidData/>		Double	Automatic 95% uncertainty for invalid data

<AutoEdge/>	Double	Automatic 95% uncertainty for edge discharge
<AutoExtrapolation/>	Double	Automatic 95% uncertainty due to extrapolation at top and bottom
<AutoMovingBed/>	Double	Automatic 95% uncertainty due to moving-bed conditions/test
<AutoSystematic/>	Double	Automatic Single standard deviation value for systematic bias.
<TotalAuto/>	Double	95% uncertainty estimate based on auto analysis only
<UserRandom/>	Double	User supplied 95% random uncertainty based on COV and number of transects
<UserInvalidData/>	Double	User supplied 95% uncertainty for invalid data
<UserEdge/>	Double	User supplied 95% uncertainty for edge discharge
<UserExtrapolation/>	Double	User supplied 95% uncertainty due to extrapolation at top and bottom
<UserMovingBed/>	Double	User supplied 95% uncertainty due to moving-bed conditions/test
<UserSystematic/>	Double	User provided single standard deviation value for systematic bias
<UserTotal/>	Double	95% uncertainty based on user supplied data
<Random/>	Double	95% random uncertainty based on COV and number of transects
<InvalidData/>	Double	95% uncertainty for invalid data
<Edge/>	Double	95% uncertainty for edge discharge
<Extrapolation/>	Double	95% uncertainty due to extrapolation at top and bottom
<MovingBed/>	Double	95% uncertainty due to moving-bed conditions/test
<Systematic/>	Double	Single standard deviation value for systematic bias.
<Total/>	Double	95% uncertainty estimate for measurement
</QRevUAUncertainty>		
<OursinUncertainty>		
<System>	Double	Discharge uncertainty due to system uncertainty in % at 1 sigma
<Compass>	Double	Discharge uncertainty due to compass uncertainty in % at 1 sigma
<MovingBed>	Double	Discharge uncertainty due to moving-bed uncertainty in % at 1 sigma
<Ensembles>	Double	Discharge uncertainty due to limited ensembles in % at 1 sigma
<Measured>	Double	Discharge uncertainty due to the measured portion of the discharge in % at 1 sigma
< Top>	Double	Discharge uncertainty due to top discharge uncertainty in % at 1 sigma
<Bottom>	Double	Discharge uncertainty due to bottom discharge uncertainty in % at 1 sigma
<Left>	Double	Discharge uncertainty due to left edge discharge uncertainty in % at 1 sigma

<Right>	Double	Discharge uncertainty due to right edge discharge uncertainty in % at 1 sigma
<InvalidBoat>	Double	Discharge uncertainty due to invalid boat velocities in % at 1 sigma
<InvalidDepth>	Double	Discharge uncertainty due to invalid depths in % at 1 sigma
<InvalidWater>	Double	Discharge uncertainty due to invalid water velocities in % at 1 sigma
<COV>	Double	Coefficient of variation in %
<AutoTotal95>	Double	95% uncertainty of the total discharge for the measurement
<ExtrapPPMin>	Double	Minimum power extrapolation exponent
<ExtrapPPMax>	Double	Maximum power extrapolation exponent
<ExtrapNSMin>	Double	Minimum no slip extrapolation exponent
<ExtrapNSMax>	Double	Maximum no slip extrapolation exponent
<DraftErrorm>	Double	Estimated draft uncertainty in meters
<BinErrorPer>	Double	Depth cell size uncertainty in %
<REdgeDistErrorPer>	Double	Right edge distance uncertainty in %
<LEdgeDistErrorPer>	Double	Left edge distance uncertainty in %
<GGABoatVelErrormps>	Double	Uncertainty of GGA referenced boat speed in meters per second
<VTGBoatVelErrormps>	Double	Uncertainty of VTG referenced boat speed in meters per second
<CompassErrordeg>	Double	Potential heading error in degrees
<BayesCOVPriorper>	Double	Prior estimated COV in % for Bayesian computation
<BayesCOVPriorUncertaintyper>	Double	Uncertainty in % associated with the prior estimate of COV for Bayesian computation
<SystemUser>	Double	User supplied discharge uncertainty due to system uncertainty in % at 1 sigma
<CompassUser>	Double	User supplied discharge uncertainty due to compass uncertainty in % at 1 sigma
<MovingBedUser>	Double	User supplied discharge uncertainty due to moving-bed uncertainty in % at 1 sigma
<EnsemblesUser>	Double	User supplied discharge uncertainty due to limited ensembles in % at 1 sigma
<MeasuredUser>	Double	User supplied discharge uncertainty due to the measured portion of the discharge in % at 1 sigma
<TopUser>	Double	User supplied discharge uncertainty due to top discharge uncertainty in % at 1 sigma
<BottomUser>	Double	User supplied discharge uncertainty due to bottom discharge uncertainty in % at 1 sigma
<LeftUser>	Double	User supplied discharge uncertainty due to left edge discharge uncertainty in % at 1 sigma
<RightUser>	Double	User supplied discharge uncertainty due to right edge discharge uncertainty in % at 1 sigma
<InvalidBoatUser>	Double	User supplied discharge uncertainty due to invalid boat velocities in % at 1 sigma

<InvalidDepthUser>	Double	User supplied discharge uncertainty due to invalid depths in % at 1 sigma
<InvalidWaterUser>	Double	User supplied discharge uncertainty due to invalid water velocities in % at 1 sigma
<AutoTotal95User>	Double	95% uncertainty of the total discharge for the measurement based on user supplied uncertainties
<ExtrapPPMinUser>	Double	User supplied minimum power extrapolation exponent
<ExtrapPPMaxUser>	Double	User supplied maximum power extrapolation exponent
<ExtrapNSMinUser>	Double	User supplied minimum no slip extrapolation exponent
<ExtrapNSMaxUser>	Double	User supplied maximum no slip extrapolation exponent
<DraftErrormUser>	Double	User supplied estimated draft uncertainty in meters
<BinErrorPerUser>	Double	User supplied depth cell size uncertainty in %
<REdgeDistErrorPerUser>	Double	User supplied right edge distance uncertainty in %
<LEdgeDistErrorPerUser>	Double	User supplied left edge distance uncertainty in %
<GGABoatVelErrormpsUser>	Double	User supplied uncertainty of GGA referenced boat speed in meters per second
<VTGBoatVelErrormpsUser>	Double	User supplied uncertainty of VTG referenced boat speed in meters per second
<CompassErrordegUser>	Double	User supplied potential heading error in degrees
<BayesCOVPriorperUser>	Double	User supplied prior estimated COV in % for Bayesian computation
<BayesCOVPriorUncertaintyperUser>	Double	User supplied uncertainty in % associated with the prior estimate of COV for Bayesian computation
</OursinUncertainty>		
<Other>		
<MeanWidth unitsCode="m"/>	Double	Mean width of cross section for measurement
<WidthCOV/>	Double	Coefficient of variation of widths
<MeanArea unitsCode="sqm"/>	Double	Mean cross-sectional area for measurement
<AreaCOV/>	Double	Coefficient of variation of areas
<MeanBoatSpeed unitsCode="mps"/>	Double	Mean boat speed for measurement
<MeanQoverA unitsCode="mps"/>	Double	Mean water speed (Q/A) for measurement
<MeanCourseMadeGood unitsCode="deg"/>	Double	Mean course made good for measurement
<MeanFlowDirection unitsCode="deg"/>	Double	Mean water direction for measurement
<MeanDepth unitsCode="m"/>	Double	Mean depth (A/W) for measurement
<MaximumDepth unitsCode="m"/>	Double	Maximum depth for measurement (computed as 98th percentile)
<MaximumWaterSpeed unitCode="mps"/>	Double	Maximum water speed for measurement (computed as 98th percentile)

		<NumberOfTransects/>	Integer	Number of transects used in the measurement
		<Duration/>	Double	Total duration of the measurement, not including time between transects
		<LeftQPer/>	Double	Percent of discharge in left edge
		<RightQPer/>	Double	Percent of discharge in right edge
		<InvalidCellsQPer/>	Double	Percent of discharge in invalid cells
		<InvalidEnsQPer/>	Double	Percent of discharge in invalid ensembles
		<UserRating/>	Char	Measurement rating provided by user
		<DischargePPDefault/>	Double	Discharge if default exponent and power fit were used
		</Other>		
		</ChannelSummary>		
		<UserComment/>	Text	Comments from MMT notes and remarks and user comments entered into QRev
</Channel>				