Metadata for Tidal Data Exchange

Station Name

Solomon Islands

Date of Supply

Tuesday, 7 December 2010

Identification			
Station Number	BoM=200859 ATT=5667 WMO=91519		
Name	Solomon Islands		
Latitude and	-9.4289	+/- 3m	
Estimated Positional Uncertainty			
Longitude and	159.9555	+/- 3m	
Estimated Positional Uncertainty			
Map Name			
Map Number			
Map Grid Northing			
Map Grid Easting			
Type of Readings			
Heights	Observations		
Streams			
Streams			
Constituent constants			
(Delete those not applicable)			
Progress *			
1.051000			
Update Frequency *	Real Time		
Available Format Type *	DIGITAL, text		
Measurement Units	DIGITIL, text		
Tidal Heights	metres		
Tidal Streams	metres		
(Delete those not applicable)			
Reference Frame			
Time Zone	UTC		
Vertical Reference Frame	MSL		
TGBM Name/Number	+/- 2mm		
TGBM Elevation relative to the	Geodetic Datum of Aust (GDA94)		
vertical reference	Geodetic Datani of Aust (ODA)+)		
Estimated Positional Uncertainty			
Estimated Positional Cheertainty			
Horizontal Reference Frame	+/-		
Direction of Stream Readings			
Depth of Stream Readings (relative to			
Vertical Reference Frame)			
Estimated Positional Uncertainty			
Search Words *	Marine Oceanograph	y, Water, Solomon Islands	
Data Owner Details	internet, occurrogruph		
Name	National Tidal Centre		
Postal Address	PO Box 421, Kent To		
Street Address	25 College Road, SA 5071		
Telephone	08 8366 2730	6	
Facsimile	08 8366 2651		
Email	ntc@bom.gov.au		
Internet	www.bom.gov.au/oce	anography	
Contact Officer Details	w w w.00111.gov.au/000	anography	
	Poul Devill	Davi Davill	
Name		Paul Davill	
Position	Data Manager		
Telephone	08 8366 2730		
Email	ntc@bom.gov.au		
Data Custodian Details			

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	Date of Supply Tuesday, 7 December 2010		
Name	National Tidal Centre		
Postal Address	PO Box 421, Kent Town, SA 5071		
Street Address	25 College Road, SA 5071		
Telephone	08 8366 2730		
Facsimile	08 8366 2651		
Email	ntc@bom.gov.au		
Internet	www.bom.gov.au/oceanography		
Contact Officer Details			
Name	Paul Davill		
Position	Data Manager		
Telephone	08 8366 2730		
Email	ntc@bom.gov.au		
Details of the Readings Provided Herewit			
Date of readings supplied	**		
From	Jul-94		
То	Current		
The time interval between readings (If	1-minute (average of 60, 1-second samples)		
the readings are for high & low water	6-minutes (weighted average of 4, 1-minute readings)		
then enter "Zero")	Hourly (filtered with a cut-off of 2 hours)		
Are the readings averaged or filtered	See above. 1-minute samples are logged at the end of		
The the reachings averaged of intered	each minute, 6-minute centred on 0.1-hour increments		
Are there any access constraints	No		
(such as commercial-in-confidence or			
constraint on the use or distribution to			
third parties).			
Objective Quality Assessment of Tidal Ol	servations (Height or Stream)		
Instrument			
Туре	Sutron 9000		
Make			
Model			
Sensor			
Туре	Acoustic-in-air sensor		
Make	Aquatrak® Transducer		
Model	Aquatrak NG XCR		
Mode of operation	RS-232		
Frequency of System Calibrations			
Field calibration and	every 18 months		
Laboratory calibration	every 18 months		
Frequency of Water Level Checks			
Estimate of the Precision of the Water			
Estimate of the Precision of the Water Level Checks			
Estimate of the Precision of the Water Level Checks Time (Std Dev in Minutes)	1mm +/-		
Estimate of the Precision of the Water Level Checks Time (Std Dev in Minutes) Height (Std Dev in metres)	1mm +/-		
Estimate of the Precision of the Water Level Checks Time (Std Dev in Minutes) Height (Std Dev in metres) System Resolution	1mm +/-		
Estimate of the Precision of the Water Level Checks Time (Std Dev in Minutes) Height (Std Dev in metres) System Resolution Estimated Local Uncertainty	1mm +/-		
Estimate of the Precision of the Water Level Checks Time (Std Dev in Minutes) Height (Std Dev in metres) System Resolution Estimated Local Uncertainty Status of the Readings	1mm +/-		
Estimate of the Precision of the WaterLevel ChecksTime (Std Dev in Minutes)Height (Std Dev in metres)System ResolutionEstimated Local UncertaintyStatus of the ReadingsDescription of the validation process	1mm +/-		
Estimate of the Precision of the WaterLevel ChecksTime (Std Dev in Minutes)Height (Std Dev in metres)System ResolutionEstimated Local UncertaintyStatus of the ReadingsDescription of the validation processincluding a statement detailing how:-			
Estimate of the Precision of the WaterLevel ChecksTime (Std Dev in Minutes)Height (Std Dev in metres)System ResolutionEstimated Local UncertaintyStatus of the ReadingsDescription of the validation processincluding a statement detailing how:-1. The instrumental biases were treated	Standard deviations		
Estimate of the Precision of the WaterLevel ChecksTime (Std Dev in Minutes)Height (Std Dev in metres)System ResolutionEstimated Local UncertaintyStatus of the ReadingsDescription of the validation processincluding a statement detailing how:-1. The instrumental biases were treated2. Outliers were selected and dealt with	Standard deviations Reported		
Estimate of the Precision of the WaterLevel ChecksTime (Std Dev in Minutes)Height (Std Dev in metres)System ResolutionEstimated Local UncertaintyStatus of the ReadingsDescription of the validation processincluding a statement detailing how:-1.The instrumental biases were treated2.Outliers were selected and dealt with3.Breaks in the record were dealt with	Standard deviations Reported Recovered where possible		
Estimate of the Precision of the WaterLevel ChecksTime (Std Dev in Minutes)Height (Std Dev in metres)System ResolutionEstimated Local UncertaintyStatus of the ReadingsDescription of the validation processincluding a statement detailing how:-1. The instrumental biases were treated2. Outliers were selected and dealt with	Standard deviations Reported		

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Details required with the supply of tidal constituent constants		
All of the details required above		
The name and version of the software	TANS	
used to calculate the constants		
The tidal constituent model used	Doodson's method	
(particularly noting the treatment of		
the constituents Sa and Ssa) and		
specifying any related (inferred)		
constituent constants		
The date span used to prepare the	1985-2007 (for 2010)	
constituent constants		
The reference time zone for the	Local (-1100)	
constituents		
The vertical datum to which the	1.964m below MBM 001 or 0.204 above TGZ	
constituents apply		
A precision estimate of predictions	Standard Deviation is 0.167	
based on the constituent constants (for		
example, standard deviation of the		
analysis residuals)		
Additional details required with the supply of tidal predictions		
All of the details required above		
A statement describing the tidal	Doodson's method	
prediction process used		
The name and version of the software	Tipp4	
used to calculate the predictions		
A list of the constituent constants used	Standard 112 Constituent list	
or if the list is not provided, the donor		
agency's identifier of the list		

Comments on data by Port Authority

• South Pacific Sea Level Climate Monitoring Program (SPSLCMP)