

Current Station Processing Sheet – Station Background

ID:	Name:
Project:	State/Region:
File Name(s) & Location(s):	Contact:

Location

Latitude: °N	Longitude: °W
Depth: (m)	Source of depth:
Chartlet location / chart numbers:	

Date & Time (UTC)

Deployed:	Recovered:
On bottom:	Stopped pinging:
First Ping:	Last Ensemble:
Local Time Zone:	Time offset to UTC:

Ensembles

Sample Interval (min):	Pings Per:
Total Ensembles	Good Ensembles
Through	Through
Julian date and times:	Through
Ensemble Notes/Gaps:	

Direction

Magnetic Variation: +E/-W:	http://www.ngdc.noaa.gov/seg/geomag/jsp/Declination.jsp
Flood Direction: °T	Estimated based on channel/ historic directions.

Bins

Bin Size:	Upper Good:
# Bins:	Lower Good :
Distance from sensor to center of first bin (m):	Bins to Plot:
Blanking Distance:	

Sensor Information

Manufacturer/Model:	Frequency (kHz):
Serial Number:	Orientation (up/down/Side):
Height above bottom:	
Sensor Notes:	

Processing instructions and additional Notes (e.g. type of harmonic analysis to use):

Analysis Summary Sheet

Processor Name:	Project:
Analysis Dates: Julian: (In UTC) Standard:	Number of Days Included:

Depth (Meters)

Deployed:	Computed MLLW:
Above Bottom:	Blanking Distance:

Current Table Predictions

Bins used:	Corresponding Depths:
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Data Storage

Location of Data on Developers:

Tidal Analysis

Type of Analysis:
Number of Constituents Used if LSQHA?

Notes: Please use a second page if necessary. Include here how data were converted to ASCII, corrections made to raw data, trimmed ensembles and bins, etc.