

Suggestion for S-111 Data Sets Web page

Existing web page

Tides, Water Level and Currents Working Group (TWCWG)
S-111 Compatible Data Sets
 Data Sets Supplied for General Analysis

Updated 01 February 2017

[illegible]

Ex: Input file from Hydro Centre 1

Input file from hydro Centre 2

Suggestion

Tides, Water Level and Currents Working Group (TWCWG)
S-111 Compatible Data Sets
 Data Sets Supplied for General Analysis

Updated DD MM YYYY

Input files	Output HDF5 files	View
File 1 name	Output HDF5 file 1	HDF5 view file 1
File 2 name	Output HDF5 file 2	HDF5 view file 2
File 3 name	Output HDF5 file 3	HDF5 view file 3
.../...	Output HDF5 file .../...	HDF5 view file .../...

Tools

http link opening tools web page

Suggestion for S-111 and S-104 Data Sets Web page

HDF5 tools web page

Tides, Water Level and Currents Working Group (TWCWG) S-104, S-111 Compatible Data Sets	
Data Sets Supplied for General Analysis	
Updated DD MM YYYY	
HDF5 tools	Tool source
S-111 tool 1	Source (hydro Centre)
S-111 tool 2	Source (hydro Centre)
.../...	Source (hydro Centre)
S-104 tool 1	Source (hydro Centre)
.../...	Source (hydro Centre)

If one tool is available for water level and current transformation in HDF5, then only one line could be displayed.

Suggestion for S-104 Data Sets HDF5 Web page

Tides, Water Level and Currents Working Group (TWCWG)

S-104

Compatible Data Sets

Data Sets Supplied for General Analysis

Updated DD MM YYYY

Input files	Output HDF5 files	View
File 1 name	Output HDF5 file 1	HDF5 view file 1
File 2 name	Output HDF5 file 2	HDF5 view file 2
File 3 name	Output HDF5 file 3	HDF5 view file 3
.../...	Output HDF5 file .../...	HDF5 view file .../...

Tools

http link opening tools web page