



Final Screen Shot Contest Results

by Judy Bragg

As we wrap up another year of HYPACK® Sounding Better! publications, we also reach the final round of the HYPACK® Screen Shot Contest. We had lots of wonderful entries throughout the year. Thank you to all who participated.

If you have not yet taken the time, please have a look at the year's accumulation of HYPACK® images at <http://www.hypack.com/new/News/ScreenCaptureContest/tabid/159/Default.aspx>.

WINNER

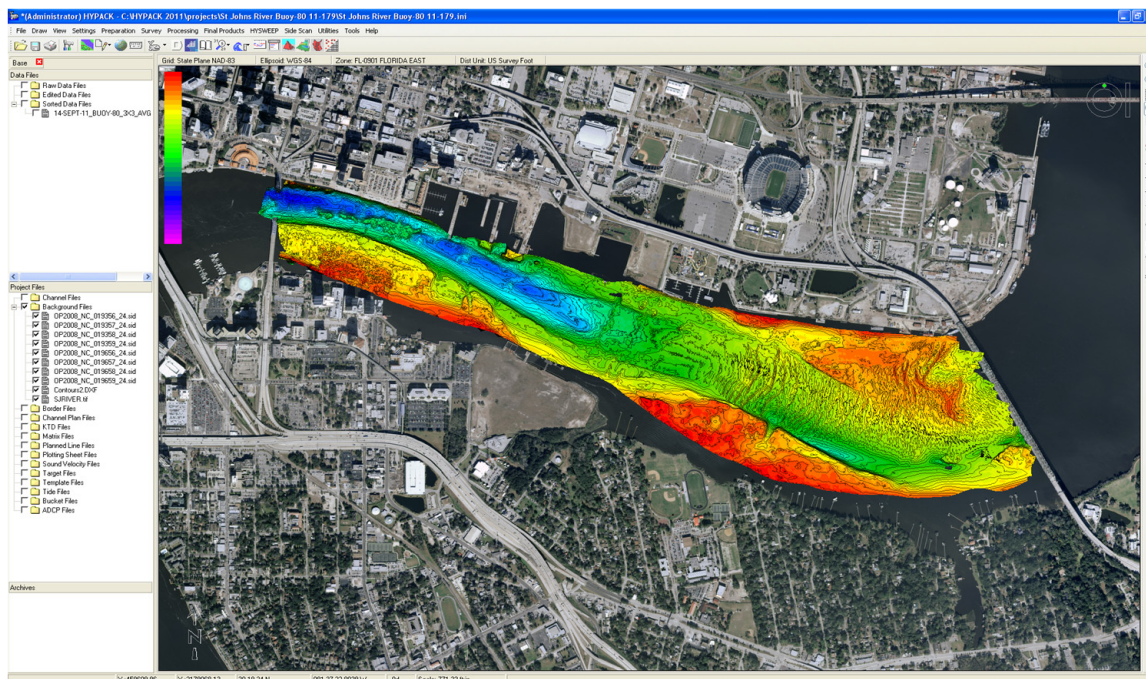
St. Johns River, Jacksonville, FL

Fran Woodward

USACE, Jacksonville, FL

Multibeam data was collected with HYSWEEP® SURVEY, edited in the HYSWEEP® EDITOR (MBMax) and exported as a geo-referenced TIF file. The contours were then generated in the TIN MODEL program and exported as a DXF chart file.

FIGURE 1. Multibeam Data Overlaid on Aerial Photographs in the HYPACK® Shell.



ADDITIONAL ENTRIES

ROCK DUMP

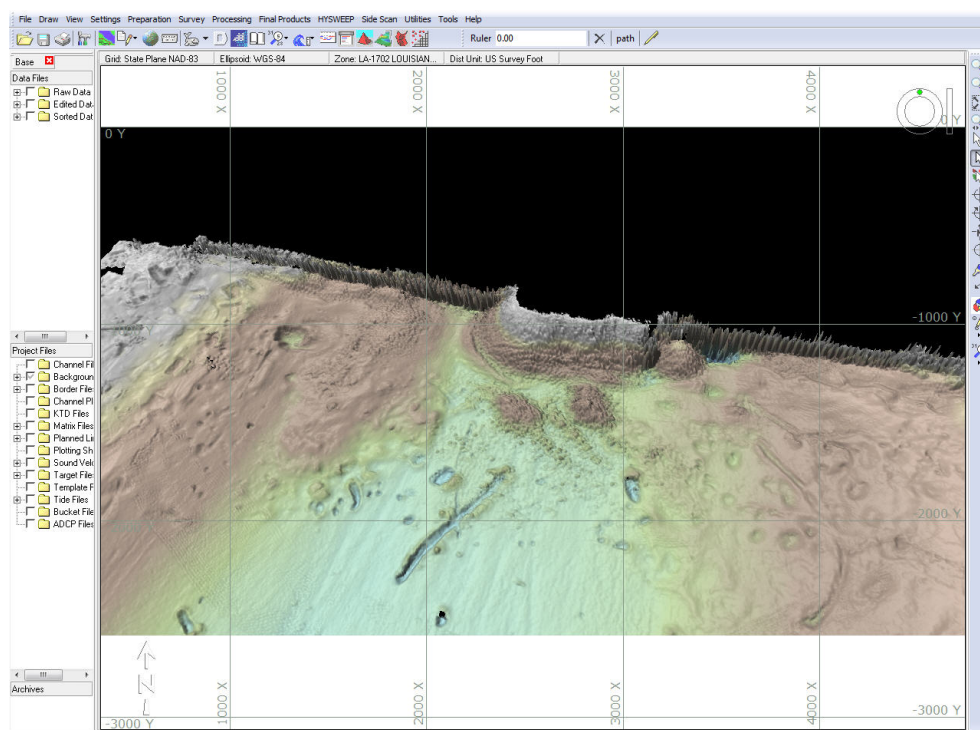
Bill Bourdier

T. Baker Smith, LLC

Houma, LA

Multibeam data collected with HYSWEEP® SURVEY shows 15,000 tons of rock along a failed steel sheet pile wall.

FIGURE 2. Multibeam Data in HYPACK®



MAGNETOMETER DATA AND TARGETS

Andy Stebbins

H.J.Merrihue

New Orleans, LA

Magnetometer data of pipeline crossings. The data was processed and Mag Targets marked in the SINGLE BEAM EDITOR (SBMax).

FIGURE 3. Magnetometer Data and Targets

