



HYPACK® Screen Capture Contest -- Round 2

By Judy Bragg

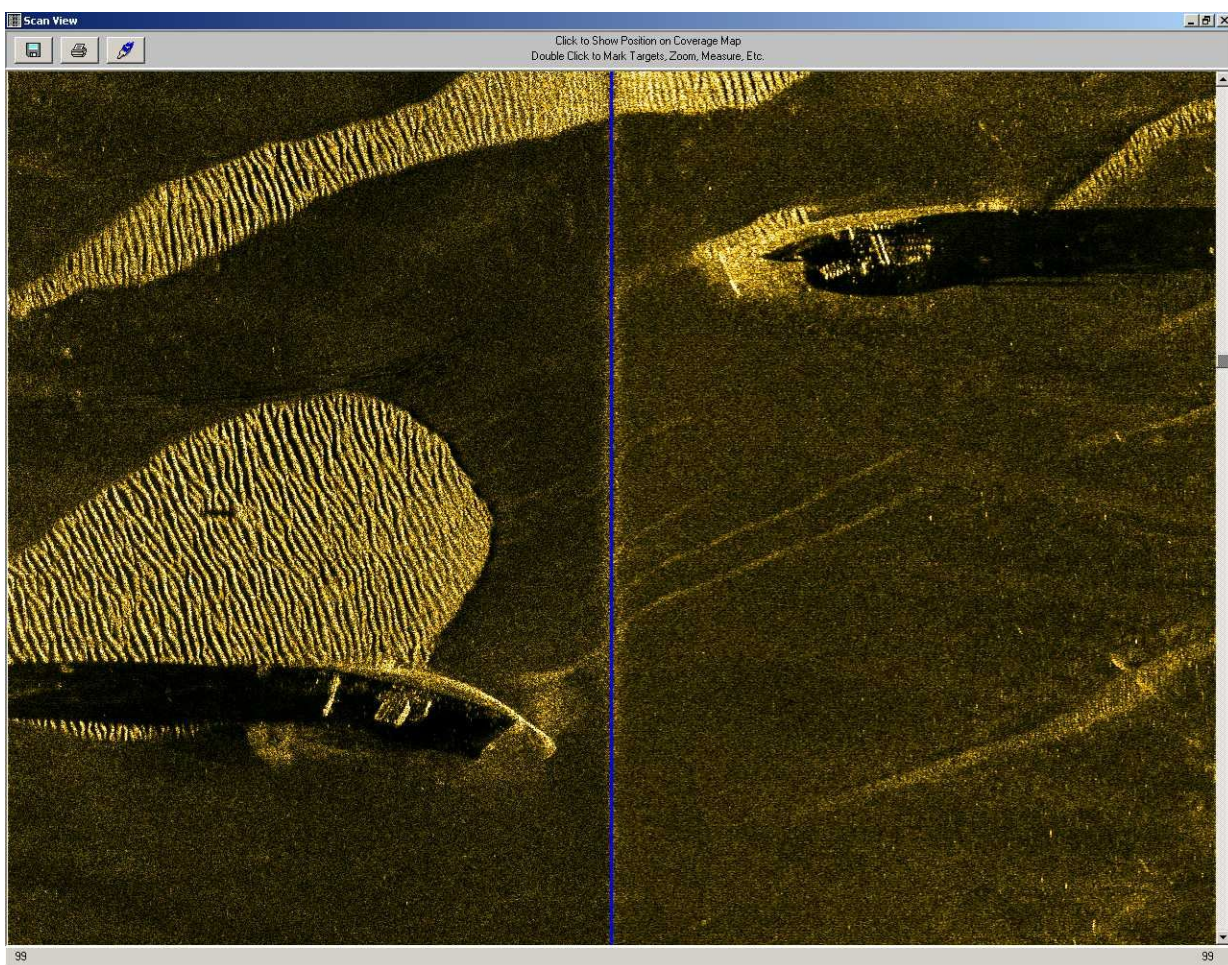
The second round of the HYPACK® Screen Capture Contest is complete. As in round one, we had several stunning submissions. The following are the submissions for the second round. Thanks to all who sent us their work.

WINNERS

HYPACK® Side Scan Mosaic

Laurent Mainguené
Service Hydrographique et Océanographique de la Marine
FRANCE

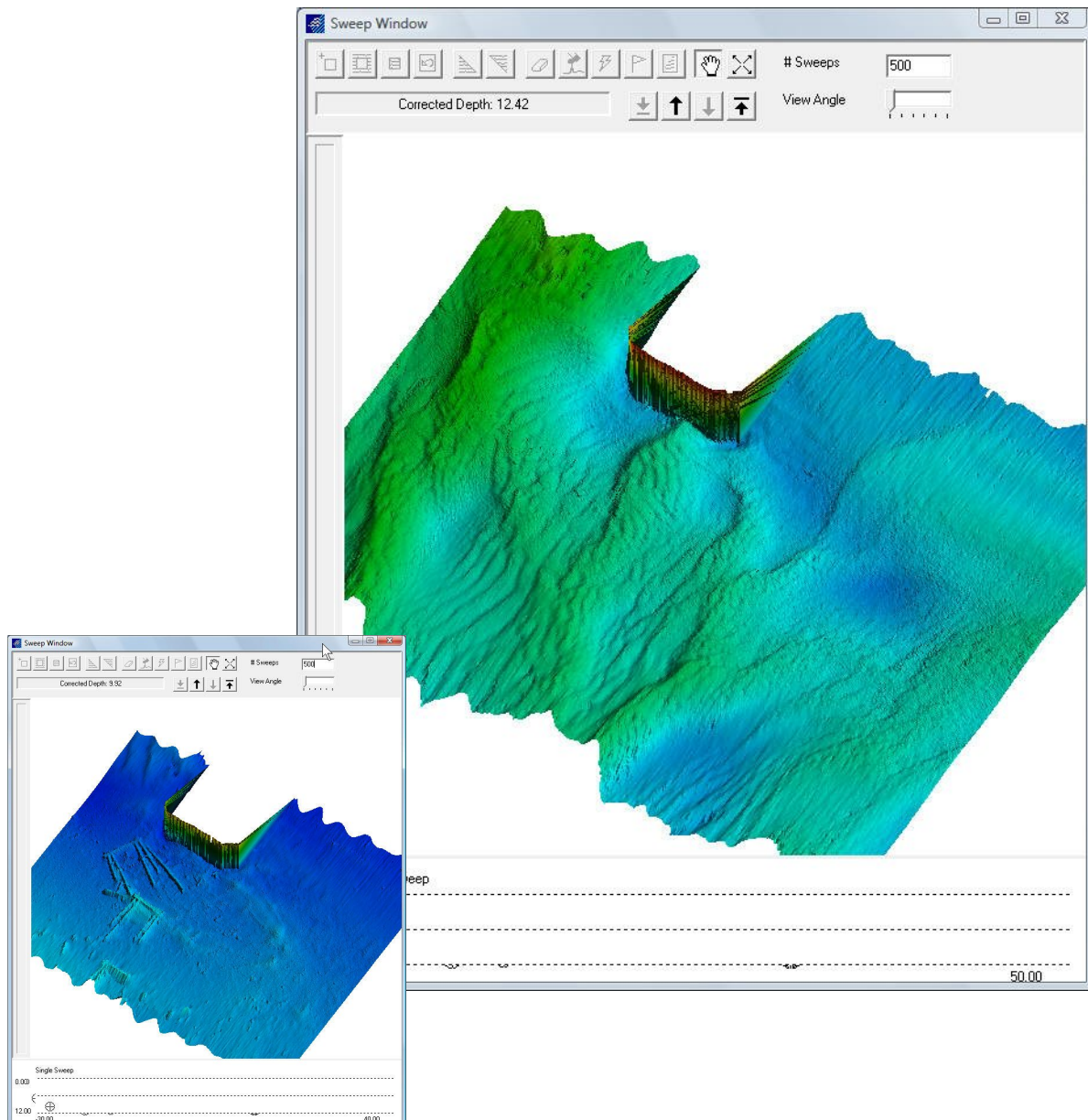
Detailed mosaic displays of sand waves and sunken vessels, generated in the SIDE SCAN TARGETING AND MOSAICKING program.



HYSWEEP® EDITOR

Kevin J Gallagher
Director - Clydeside Surveys Ltd

The base of a bridge pier and the sand waves surrounding it appear clearly in the post-processing of multibeam data in the HYSWEEP® EDITOR (MBMax). An additional, similar entry shows some added debris on the sand nearby.



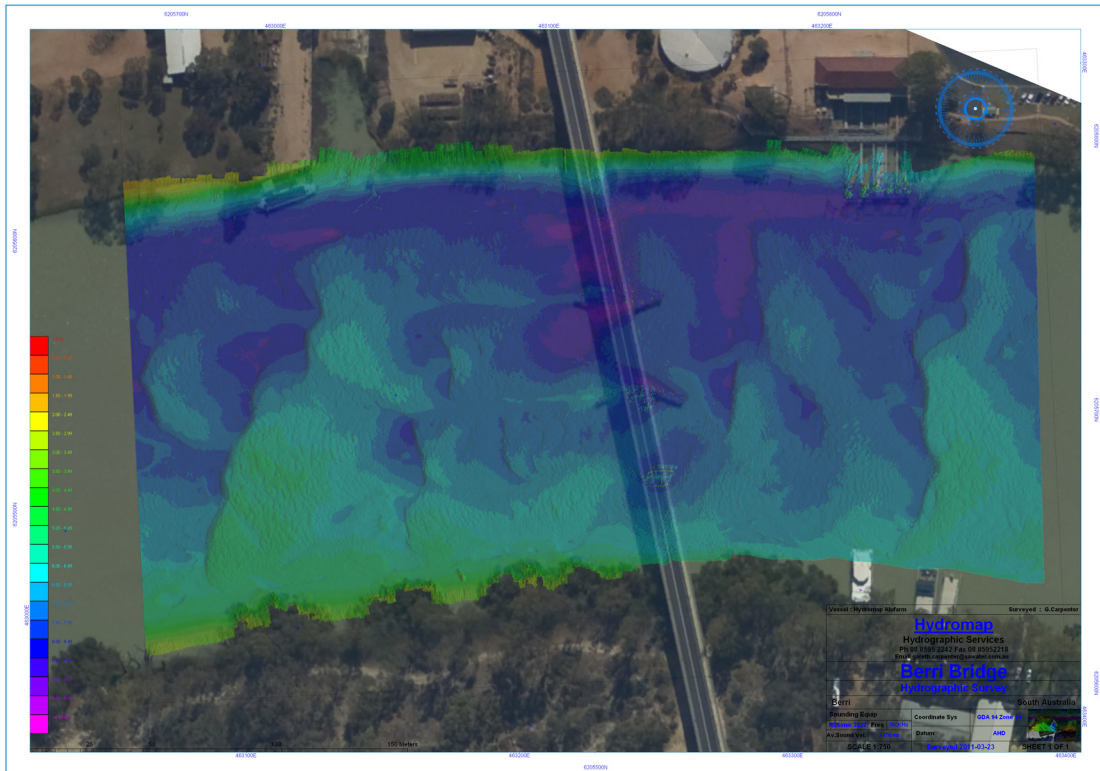
ADDITIONAL ENTRIES

CLOSE SECOND

HYSWEEP® SURVEY Data in HYPLOT

Gareth Carpenter
South Australian Water Corporation

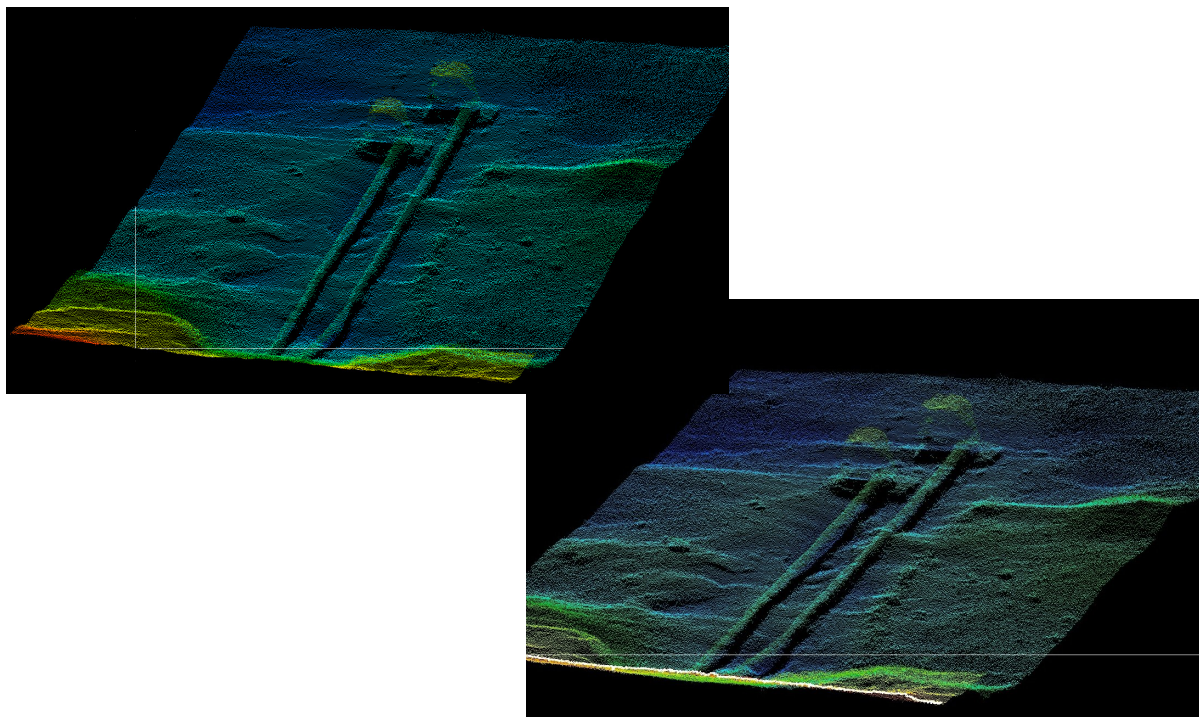
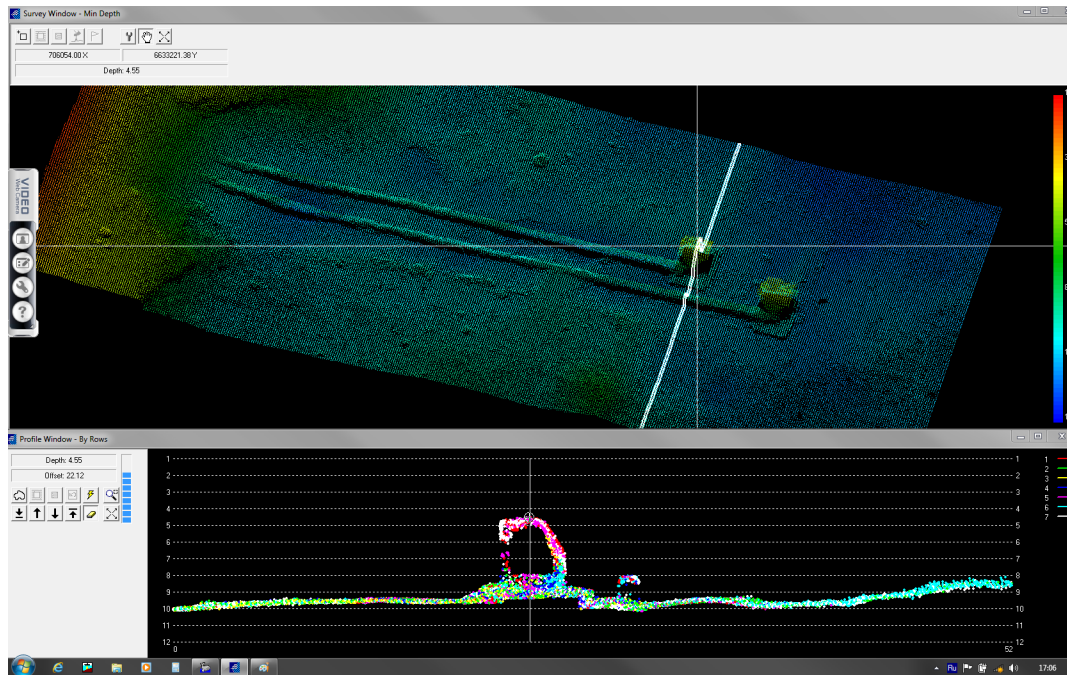
Multibeam survey of Berri Bridge on the river Murray South Australia. The area was surveyed and processed using HYPACK®/HYSWEEP®.



HYSWEEP® EDITOR (MBMax)

Alexander Fomin
Hydrobalt ltd
Saint Petersburg, Russia

A multibeam survey of two water intake pipes on Neva river. The Survey window in the HYSWEEP® EDITOR clearly shows the pipes, only 1.2m diameter, and their headroom.



BEAUTIFUL POINT CLOUD

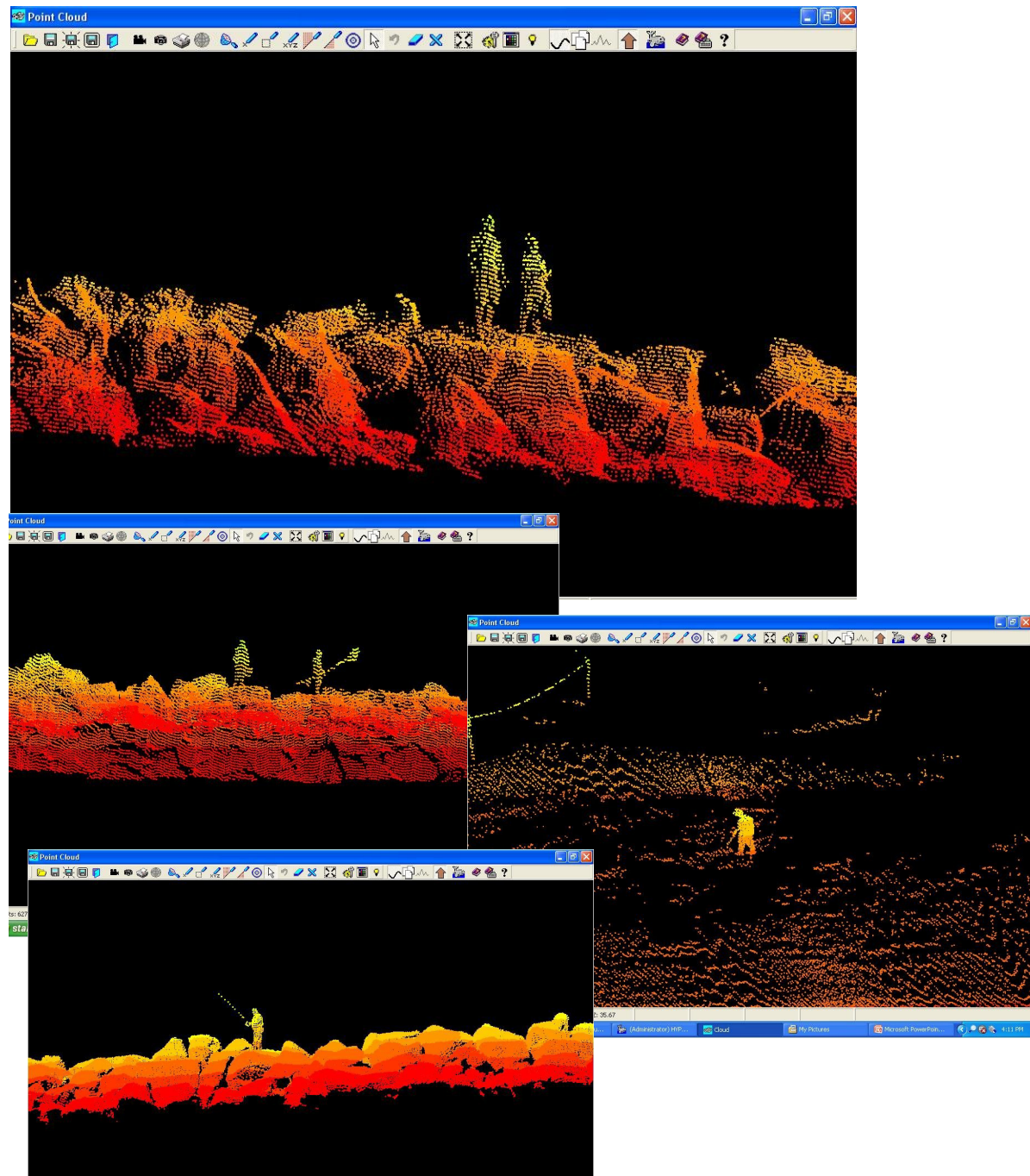
Point Cloud - Jacksonville, FL

Kevin Smith

USACE, Jacksonville District

Jacksonville, FL

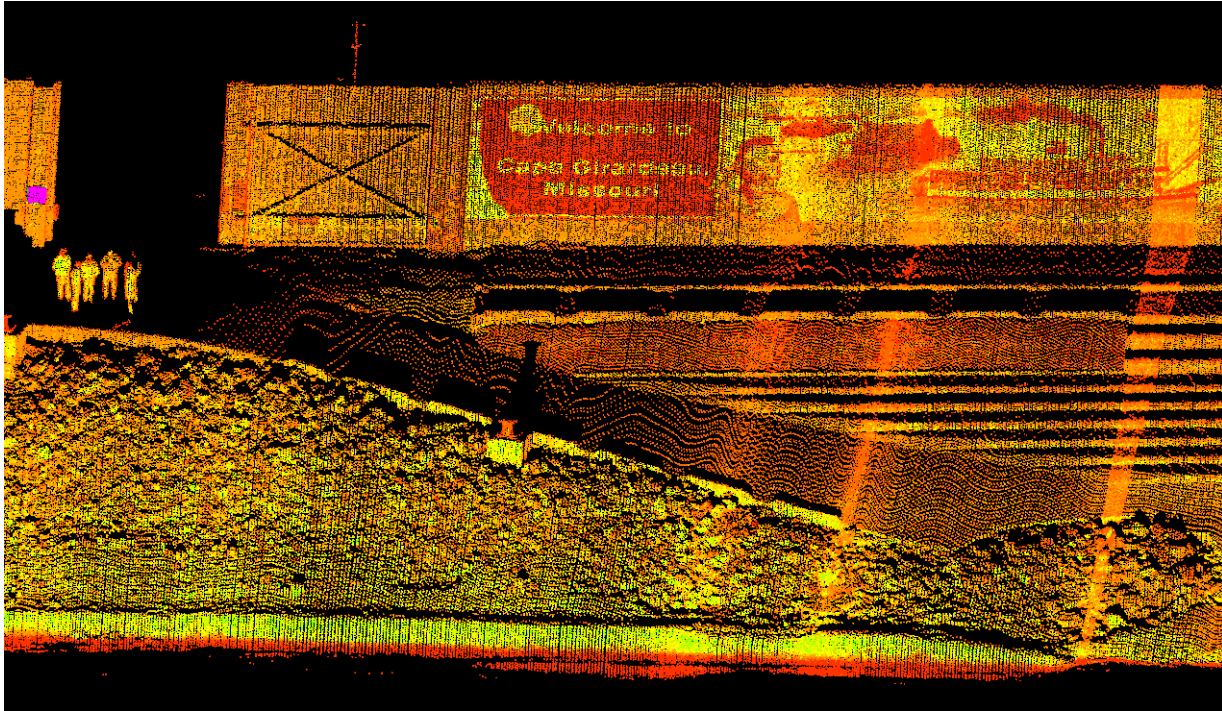
Shoreline data logged with a laser scanner displayed in the HYPACK® POINT CLOUD program shows impressive detail.



Point Cloud - Cape Girardeau Missouri

William R. Trout
USACE St. Louis Mo.

Color-coding based on intensity values in the HYPACK® CLOUD program, this laser data shows the Cape Girardeau Missouri flood wall in great detail.



ROUND #3 IN PROGRESS

HYPACK is accepting submissions for Round #3 until July 15, 2011. Your screen captures could win a prize as well as "bragging rights" when you see your work on our website or in our marketing materials.

Judging criteria:

- Image clearly demonstrates what HYPACK® can do. It doesn't have to be dramatically colorful if it clearly demonstrates the features and capability of that HYPACK® module.
- Full-window screen captures are preferred. (The program module in which you display your data should be clear.)

Submissions should be sent to judy@hypack.com with "Screen Capture Contest" in the memo line. Please also include your contact information, and a little about the work you were doing in your email.

Note: By your submission, you give HYPACK permission to display your screen capture, with or without attribution, in our training materials, on our web site or in promotional materials.
