

## CEESCOPE™ Flyaway Kit Used for Dam Survey in South America

*The CEESCOPE™ echosounder and GNSS system was selected by a transportation company traveling overseas for reconnaissance hydrographic surveys. After receiving their CEESCOPE, the transport engineer had two days of training and set off to South America to conduct a survey – his first - two weeks later. A successful outcome was in large part due to the simplicity of operation afforded by the “all in one” echo sounder design paired with Hydromagic software.*

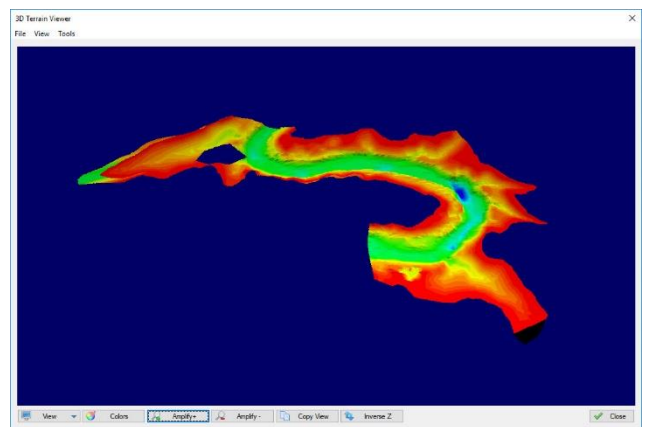
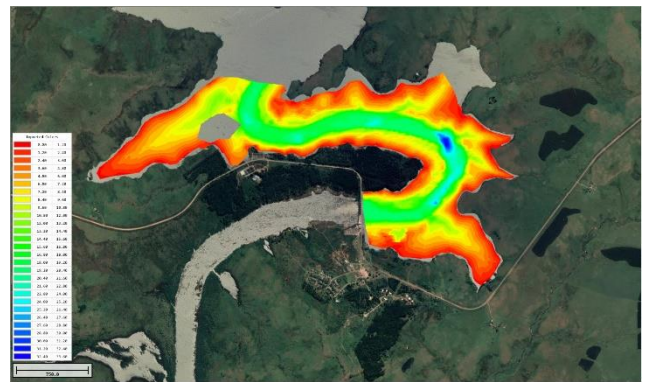
The CEESCOPE™ selected for the firm’s flyaway survey kit incorporated the Hemisphere GNSS Atlas Basic worldwide multi constellation L-Band signal. Atlas offers very high satellite counts and solid 0.5m accuracy worldwide.

plug and play. The software offers exceptional detail and advanced quality control is possible in real time and during subsequent data processing. Without a steep learning curve, the Hydromagic / CEESCOPE system can be effectively “self-supported” by CEE’s suite of downloadable training videos.



A CEESCOPE™ flyaway Pelican™ transit case.

The CEESCOPE kit and the CEE portable boat mount was hand carried on the airline to the survey destination. On the acquisition PC, the use of Hydromagic software presented a simplified interface with the CEESCOPE – simply



Hydromagic survey results.

For inexperienced operators or seasoned hydrographic professionals, the thoughtful compact design of the CEESCOPE results in an unmatched system for flyaway-type surveying.