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Press Release: Remote Metrology Survey

For immediate release

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Remote Metrology Survey – critical in these travel-restricted times

Houston, Texas, May 19, 2020: Zupt, LLC is pleased to announce the completion of a Remote Metrology in the Gulf of Mexico. The metrology followed the same procedure as a “conventional” inertial metrology with *absolutely no* survey personnel needed offshore.



“Zupt, LLC has completed another Remote Metrology survey in the Gulf of Mexico. The remote metrology award was in response to the severe travel restrictions in place due to the COVID-19 virus spread. With little to no travel allowed globally, Zupt, LLC has been contracted to complete the jumper metrology with zero survey personnel mobilized offshore.

Zupt has been conducting Remote Metrologies since 2017, completing a total of 11 Remote Metrologies and 2 Remote Buoy Marker Positioning surveys. The remote operations are completed by sending ROV video feed, IP voice feed, and serial data over relatively low satellite bandwidth requirements from offshore to a team of survey personnel based in Houston. The metrology survey team completed the data acquisition in real time, just as if they were offshore, while staying in constant voice contact with the offshore ROV team.

In this strange time where the price of oil is challenging, and personnel must be isolated, offshore survey operations must continue. In response to the problem, remote metrology means there is no need to book flights, organize visas, have personnel waiting offshore due to the drilling schedule, or risk personnel to the added exposure of Coronavirus. With over 250 inertial metrologies completed and years of remote operations experience, Zupt has proven that remote metrologies are low risk and can be reliably adopted to prevent HSE risks, unnecessary logistics, and additional costs associated with project delays.”

Zupt, LLC is an international survey service provider with uniquely developed technologies. Zupt specializes in the integration and application of inertial technologies for survey and positioning in the offshore industry. Focus is placed on improving efficiency and production while also reducing operational time and costs associated with a project. For more information contact sales@zupt.com.