

Unexploded Ordinance (UXO) Detection Projects with BX305

Use Case V1.1-170804

in Australia, New Zealand and Laos

Anton is an engineer from Australia. His team have been using the Precis-BX305 GNSS/GPS system for unexploded ordinance (UXO) detection projects in Australia, New Zealand and Laos.

They have a walking UXO detector with the rover BX305 module receiving GPS corrections and outputting the sub decimeter accuracy GPS to a data logging system.





"

The unexploded bombs need to be detected with an accuracy of less than 20cm, and using the Precis system we have easily achieved this. We are happy with Precis-BX305 GNSS GPS system and its performance.

"

Anton, Australia

Tersus GNSS RTK Solution, CM-level Accuracy. More than Closer. More details, please visit www.tersus-gnss.com Sales & Technical Support: sales@tersus-gnss.com support@tersus-gnss.com



Use Case V1.0-170725





The content, including image, chart and data are from Anton with his consent for communication.

Information and related materials are subject to change without notice. $\textcircled{}{}^{\odot}$ Copyright 2017 Tersus GNSS Inc.

Tersus GNSS RTK Solution, CM-level Accuracy. More than Closer. More details, please visit www.tersus-gnss.com Sales & Technical Support: sales@tersus-gnss.com support@tersus-gnss.com