

- when it has to be **right**



27th September 2016

Compliance Testing LLC  
1724 S. Nevada Way  
Mesa, AZ 85204

RE: Tune up procedure for UHP HP MODEL #828045, FCC ID: 2AFYJ-UHPHP

To Whom It May Concern:

This letter serves to advise that the UHP-HP uses the following radios.

Ubiquiti Networks SR71-A 802.11n MIMO mini-PCI module, FCC ID: SWX-SR71

This radio is supplied to Leica Geosystems with tuning set and locked in the factory by the OEM, and therefore no option for further tuning.

Please contact me if there is any information you may need.

Sincerely,

Graham Tooms

Graham Tooms  
Senior Systems Engineer  
Leica Geosystems Mining, 270 Gladstone Road, Dutton Park 4101, QLD, Australia  
Ph: +61 7 3117 8855  
Email: [graham.tooms@hexagonmining.com](mailto:graham.tooms@hexagonmining.com)

- when it has to be **right**



## Mine Management Solutions

Leica Geosystems' next-generation Leica Jigsaw monitoring and GPS guidance solution unearths site productivity with a revolutionary product range for draglines; blast-hole drills; electric shovels; dozers; excavators; haul trucks; loaders, and auxiliary assets.

State-of-the-art real-time analysis and reporting software gives entire sites the tools that they need to stay on top by efficiently controlling resources and equipment. The result? Informed decision making, optimised productivity and unparalleled performance for maximum site output.

Backed up by a reliable global service and support network, Leica Geosystems Mining provides you with one, seamlessly integrated and efficient Mine Management Solution.

**When it has to be right.**

Copyright© Leica Geosystems, Heerbrugg, Switzerland, 2011. Disclaimer: Specifications subject to change without notice. Illustrations, descriptions and technical specifications are not binding and may change