Timco Engineering Inc 849 N.W. State Road 45 PO Box 370 Newberry Florida 32669



ComGroup Australia Pty Ltd ABN 29 095 068 429 www.comgroup.net.au

1270 Ferntree Gully Rd, Scoresby Victoria 3179, Australia

Tel: +61 3 9730 3800 Fax: +61 3 9730 3968

Email: bstowell@comgroup.net.au

Ref:

Re: STZSRMA9000UW: 47 CFR Part 2.1033(c)(8) 29 October 2012

To Whom It May Concern:

The DC voltage applied to the final stages of the Radio Frequency amplifier of the STZSRMA9000UW mobile transceiver is nominally 13.8 volts and the DC current into the final stages is typically 5.0 amps.

Yours sincerely,

Robert Stowell

Senior Engineer

Filename: H:\Standards\FCC\SRM9000 FCC_IC\SRM9000UW Rev 10\SRM9000UW Series 2 Rev10 Exhib Word\FCC_SRM9000UW Rev10_PA_Timco.doc