

Simoco Group Field House, Uttoxeter Old Road Derby DE1 1NH T+44(0)1332 375500 F+44(0)1332 375501

www.simocogroup.com

Date: 19/11/2014

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

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

Re: U89SDB680AC01 Certification:

47 CFR Part 2.1033(c)(8)

To Whom It May Concern:

The DC voltage applied to the final stages of the Radio Frequency amplifier of the U89SDB680AC01 base station radio is nominally 14.0 volts and the DC current into the final stages is typically 10 amps to produce 50 watts carrier output power.

Yours sincerely,

Simoco EMEA Ltd

Richard Stimson

Development Manager



