

Data Efficiency, Letter of Compliance

TO: MiCOM Labs

ATTENTION:FCC Equipment Authorization Division

This letter is to confirm that the highpower intelpage is capable of transmitting 9600bps in 12.5KHz of channel BW, thereby meeting the data efficiencyr requirements of Title 47, chapter I, Sub Chapter D, section 90.203(j)(5) which states:

Applications for part 90 certification of transmitters designed to operate on frequencies in the 150.8–162.0125 MHz, 173.2–173.4 MHz, and/or 421–512 MHz bands, received on or after January 1, 2011, must include a certification that the equipment meets a spectrum efficiency standard of one voice channel per 6.25 kHz of channel bandwidth. Additionally, if the equipment is capable of transmitting data, has transmitter output power greater than 500 mW, and has a channel bandwidth of more than 6.25 kHz, the equipment must be capable of supporting a minimum data rate of 4800 bits per second per 6.25 kHz of channel bandwidth.

Applicant

Company name: SPOK Aus Pty. Ltd.

Grantee code: 2ADHF

Contact name: Clinton Cambridge

Address: 130 Main Street, Osborne Park, Perth 6017, Western Australia, Australia

Telephone No: +61 8 6240 0000

Fax No: +61 8 6240 0000

Email: Clinton.Cambridge@spok.com

FCC ID: 2ADHF- INTELPAGE

Model Number: Intelpage High Power

Date:2014.11.18



Signature: