



10 Magdala Place, Middleton, Christchurch 8024, New Zealand PO Box 76-237, Northwood, Christchurch 8548 Phone: +64 3 379-2298 Fax: +64 3 365-1580 www.salcom.co.nz

Date: 22nd March 2016

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: Extended Frequency Justification. FCC ID: 08715855

Dear Sir/ Madam,

Sea Air and Land Communications Ltd would like to submit the following justification to show the frequency range as 450-470 MHz on the Grant of Equipment Authorization for the equipment with the above FCC ID.

This frequency range is applicable to the Federal Government and FCC Part 90 radio communication systems that include public agencies, emergency services, commercial, business and industrial services.

This equipment will be marketed to the users listed in these services that account for the majority of radio communication operations in this band (refer to the list below).

Frequency (MHz):	Application:	Grant Notes
450 – 454	Part 90	EF
454 - 456	Other	EF
456 - 460	Part 90	EF
460 - 462.5375	Part 90	EF
462.5375 – 462.7375	Other	EF
462.7375 – 467.5375	Part 90	EF
467.5375 – 467.7375	Other	EF
467.7375 - 470	Part 90	EF

The frequency of operation of this mobile radio cannot be programmed by the operator to transmit on frequencies other than those programmed by service or maintenance personnel.

Programmed operating frequencies shall be in strict accordance with the above listed frequencies and the user's FCC license conditions.

From the FCC KDB634187 guide, as an alternative to listing the exact frequencies, we acknowledge that FCC rules would be violated if the STZSDP600UW equipment were programmed and operated on unauthorized frequencies.

Yours Sincerely

Kevin Milner

Engineering Manager

Sea, Land and Air Communications