Extended Frequencies Justification

Date: 2024-11-05

FEDERAL COMMUNICATIONS COMMISSION **Authorization and Evaluation Division** 7435 Oakland Mills Road Columbia, MD 21046

Dear Sir/Madam,

The Digital Transceiver, LMR with FCC ID: 2AARFBFTD588DA was designed to operate in the frequency bands 136~174MHz, 400MHz~406MHz, 406.1MHz~480MHz.

To aid equipment authorization in other countries which accept the United States FCC Grant for certification,

Fujian BelFone Communications Technology Co., Ltd. is requesting that the FCC lists the frequencies 136~174MHz, 400MHz~406MHz, 406.1MHz~480MHz, under FCC Rules Parts 90 on the FCC Grant.

Fujian BelFone Communications Technology Co., Ltd. attests that the radio will not be marketed to USA users with the frequency band which is not allowed by the rule part 90. Per the FCC's KDB634817 guidance, as an alternative to listing the exact frequencies, we acknowledge that it's a violation of the FCC Rules if this device operates on unauthorized

frequencies.

encies.	
Frequency Range	FCC Rule Part
(MHz)	For Federal
136-150	For Federal
150-150.05	
150.05-150.8	90
150.8-162.0125	90
162.0125-173.2	90
173.2-173.4	90
173.4-174	For Federal
	For Federal
400-406	90
406.1-420	90
420-421	90
421-430	
430-450	90
450-470	90
470-480	For Federal

Sincerely,

Fujian BelFone Communications Technology Co., Ltd. Add: A15 Huaqiao Economic Development Zone, Shuangyang Luojiang, Quanzhou, Fujian, China Tel: 0595-28396755

Signature: Edward Wong

Typed or Printed Name: Edward Wang

E-mail: bfdesign@bfdx.com