

Hytera Communications Corporation Limited

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Justification Letter

Date: 2021-9-10

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

FCC ID: YAMHP7XXUVS

Model number: HP782 Uv, HP785 Uv, HP786 Uv, HP788 Uv, HP702 Uv, HP705 Uv, HP706 Uv, HP708 Uv HDP782 Uv, HDP785 Uv, HDP786 Uv, HDP788 Uv, HDP702 Uv, HDP705 Uv, HDP706 Uv, HDP708 Uv HP782 U1, HP785 U1, HP786 U1, HP788 U1, HP702 U1, HP705 U1, HP706 U1, HP708 U1, HDP785 U1, HDP786 U1, HDP788 U1, HDP702 U1, HDP705 U1, HDP708 U1

Dear Sir/Madam,

We, Hytera Communications Corporation Limited, acknowledge that this device will not be marketed to USA users with the frequency band which is not allowed by rule part 90.and it is a violation of FCC rules if this device is operated on unauthorized frequencies inside the U.S.A.

This equipment meets the requirements of the FCC Rules, Parts 90.203(e) and (g), as applicable. Programming of this products transmit frequencies can be performed ONLY by the manufacturer or by service or by maintenance personal.

The operator can't program transmit frequencies using the equipment's external operation controls. This is to certify that the requirements of 47 CFR Part 90.203(j)(4) and (5) spectrum efficiency are met by the Hytera Communications Corporation Limited as demonstrated by the tests conducted on the sample radio provided.

The tests show that the 4FSK data rate is in accordance with ETSI TS 102 361-1, that is 9600 bits per second in a 12.5 kHz bandwidth to satisfy the data rate requirement of 4800 bits per second per 6.25 kHz of channel bandwidth (7K60F1D emissions). Additionally the Digital Portable Radio uses the AMBE+2 half-rate vocoder to compress 60 ms of normal bursts are sent in alternate 30 ms TDMA slots and so comply with the equivalence of one voice channel per 6.25 kHz bandwidth (7K60F1E emission). Additionally the radio also meets the requirement of one voice channel per 12.5 kHz of channel bandwidth for analogue speech (11k0F3E emission).

Sincerely Yours, Tian than Chen

Signature:

Printed Name: Tiantian Chen Title: Certification Engineer