

Dali Wireless, Inc. 535 Middlefield Road, Suite 280 Menlo Park, CA 94025 http://www.daliwireless.com

July 2, 2018

Timco Engineering, Inc. 849 N.W. State Road 45 P.O. Box 370 Newberry, Florida 32669 USA

Reference: Supplementary Information FCC ID: HCOHD334PSABCH20A

This letter is to provide additional information related to the referenced FCC filing.

1. Intended Emissions

Intended Emissions

Waveform Ref in Datasheet	Tested Signal	Signal Description	Individual Emission Designators	Emission Designators for Multiple Channels (FCC Form 731)	Explanations
Public Safety	P25 Phase I C4FM, CQPSK, P25 Phase II HDQPSK	Narrowband digital signal	5K76G1E, 7K60FXD, 7K60FXE, 8K30F1W, 9K80D7W	D9W, F9W	1 or more channels carrying a combination of voice and data
Public Safety	FM	FM 1kHz signal 4kHz deviation	11K3F3E	F8E	851-854MHz only
Public Safety	LTE	5MHz LTE signal	5M00G7D, 5M00W7W, 5M00G2D, 5M00D7D	D7W, F7W	758-768MHz only

2. Intended Use

The equipment is to be connected to the base station directly, not to any off-air donor antenna. The equipment under this filing is NOT for consumer use. All deployment of such equipment first needs to be designed and approved by certified system designer and then implemented by professional installers.

Regards,

Andrew Leung VP, Operations Dali Wireless, Inc.