Albert Carbon, Director of Public Works City of Oakland Park 3650 NE 12th Ave. Oakland Park, FL 33334

Re: End of Life 800 MHz Project 16 (analog) Trunked Radio System

Dear Mr. Carbon,

This letter is a follow-up to our meeting on January 21, 2020. The City of Fort Lauderdale legacy 800 MHz Project 16 (analog) Trunked Radio System has reached "End of Life". Motorola Solutions Inc. has informed the City of Fort Lauderdale (City), and other legacy analog system owners that a required upgrade of Master Controller at Hosted Master Site (HMS), will be conducted in Q4 2020. After, required upgrade all analog radio systems connected to master controller will no longer be functional or supported; resulting in users to seek other two-way radio communications.

As mentioned in meeting, the City intentions is to transition Fort Lauderdale municipal users to our 800 MHz Project 25 (P25), Trunked Radio System. Use of this system will be limited until such time channel capacity is increased to fully accommodate municipal user needs.

The City has explored several options including cost to increase channel capacity of its 800 MHz P25 Trunked Radio System. Those options have a potential for other municipalities wishing to continue having radio communications service provided by Fort Lauderdale. If, City of Oakland Parks is interested in continual radio communications services through the City; associated equipment and cost can be provided.

The Cities of Oakland Park and Fort Lauderdale established a partnership for radio communications through an Inter-Local Agreement since January 1997. The City would like to continue such partnership where cost sharing would lessen fiscal cost to individual municipalities while continuing to provide radio communications services.

Again, it is critical to reiterate the City's 800 MHz Analog Trunked Radio System will no longer be operational sometime in Q4 2020, after Motorola HMS master controller is upgraded. In the meantime, if you have any questions, please contact me.

Truly,

Troy Bailey, RPL, ENP, COML Telecommunications Manager

Cc/file



March 3, 2022

City of Oakland Park Attn: Julie Leonard 3801 NE 5th Ave. Oakland Park, FL 33334

Dear Julie,

Your current fleet of MTS2000 and XTS1500 portable radios have reached end-of-life and are no longer supported. In addition, they are neither upgradeable nor capable to communicate on a P25 Radio Communication System. If your agency is looking to communicate on a P25 Radio Communication System, we recommend that you update your current fleet to any portable or mobile subscriber in Motorola's APX Family of Radios.

Should you need additional information or have any questions, please feel free to contact me directly at (954) 290-7139. Your continued interest in Motorola products and services is greatly appreciated.

Sincerely,

Kim Camps

Kim Camps Account Executive Motorola Solutions, Inc.

M. 954-290-7139 E. kim.camps@motorolasolutions.co





December 16, 2021

Mrs. Julie Leonard Public Works Assistant Director City of Oakland Park 3801 NE 5th Avenue Oakland Park, Florida 33334

Subject: Radio Service and Support

Dear Mrs. Leonard:

This is the cost associated for service and support on the City of Fort Lauderdale P25 800 MHZ Trunked Radio System.

One Time Charges

Code-Plug Creations	\$1,500.00
Programming	\$1,275.00
Total One time Charges	\$2,775.00

Reoccuring Annual	\$333.96	23	\$7,681.08
Airtime			

First Year Cost

\$10,456.08

If you have any questions and/or concerns regarding this letter please do not hesitate to contact Jeanette Sameem at 954-828-5791 or by email jsameem@fortlauderdale.gov.

Sincerely,

Troy Bailey

Fort Lauderdale Communications Contractor

Cc/file

