

RESOLUTION NO. _____

A RESOLUTION OF THE COUNCIL OF THE CITY OF FRESNO
ADOPTING THE 49th AMENDMENT TO THE ANNUAL
APPROPRIATION RESOLUTION NO. 2016-118 APPROPRIATING
\$129,500 FOR THE PURCHASE OF VOTE SCAN FIRMWARE
TECHNOLOGY TO UPGRADE 370 EXISTING MOBILE RADIOS

BE IT RESOLVED BY THE COUNCIL OF THE CITY OF FRESNO:

THAT PART III of the Annual Appropriation Resolution No. 2016-118 be and is hereby amended as follows:

	<u>Increase/(Decrease)</u>
TO: FIRE DEPARTMENT	
General Fund	\$ 129,500

THAT account titles and numbers requiring adjustment by this Resolution are as follows:

PS Communications Equip Reserv

Retained Earnings:

Account: 25300 Unreserved/Undesignated	\$ <u>129,500</u>
Fund: 10410	
Org Unit: 200501	

Total Retained Earnings	\$ <u>129,500</u>
-------------------------	-------------------

Revenues:

Account: 44910 Transfer To Other Fund	\$ <u>(129,500)</u>
Fund: 10410	
Org Unit: 200501	

Total Revenues	\$ <u>(129,500)</u>
----------------	---------------------

General Fund

Revenues:

Account: 43910 Transfer From Other Fund	\$ <u>129,500</u>
Fund: 10101	
Org Unit: 160201	

Total Revenues	\$ <u>129,500</u>
----------------	-------------------

Date Adopted:
Date Approved:
Effective Date:

	<u>Increase/(Decrease)</u>
Appropriations:	
Account: 59307 Charges for Telephone Service	\$ <u>129,500</u>
Fund: 10101	
Org Unit: 160201	
Total Appropriations	<u>\$ 129,500</u>

THAT the purpose is to appropriate \$129,500 for the purchase of Vote Scan firmware technology to upgrade 370 existing mobile radios.

CLERK'S CERTIFICATION

STATE OF CALIFORNIA }
COUNTY OF FRESNO } ss.
CITY OF FRESNO }

I, YVONNE SPENCE, City Clerk of the City of Fresno, certify that the foregoing Resolution was adopted by the Council of the City of Fresno, California, at a regular meeting thereof, held on the _____ Day of _____, 2017

AYES:
NOES:
ABSENT:
ABSTAIN:

Mayor Approval: _____, 2017
Mayor Approval/No Return: _____, 2017
Mayor Veto: _____, 2017
Council Override Veto: _____, 2017

YVONNE SPENCE, CMC
City Clerk

BY: _____
Deputy