OFFICE OF THE COAKLAND AGENDA REPORT

2010 JAN 28 PM 6: 56

TO: Office of the City Administrator

ATTN: Dan Lindheim

FROM: Department of Information Technology

DATE: Feb 9, 2010

RE:

A Resolution Authorizing the City Administrator to: 1) Accept, Appropriate, and Allocate Fiscal Year 2009 Urban Area Security Initiative ("UASI") Interoperability grant funds in the amount of One Million Three Hundred Thousand Dollars (\$1,300,000) to the 800 MHz radio network upgrade project; and 2) Amending Resolution no. 79706, which authorized a contract with Dailey-Wells, Inc. For 800 MHz radio network project engineering, radio replacement, and upgrades, to authorize an amendment for the additional purchase of design, engineering, installation and upgrade services and goods for the City's 800 MHz radio network equipment to make it interoperable internally and with other regional public safety agencies, in an amount not to exceed \$2,600,000, for a total contract not-to-exceed \$5,600,000; and 3) Waiving advertising, bidding and the request for proposals/qualifications processes for said additional services and goods; And a Resolution 1) Awarding a contract to Harris (formerly M/A-COM) or its authorized West Coast distributor, Dailey Wells, Inc., for supply of radio parts and materials for the City's 800 MHz radio equipment in an amount notto-exceed One Million dollars (\$1,000,000) per year for three (3) years, for a total not-to-exceed amount of Three Million dollars (\$3,000,000) over the term of the contract, and 2) waiving advertising and bidding for said goods

SUMMARY

This report requests that the City Council approve two resolutions related to upgrading the City's 800 MHz radio system so that the City's public safety agencies will be able to communicate internally with each other, and communicate with other public agencies within the region. The first resolution will accept, appropriate and allocate the FY2009 UASI Interoperability grant in an amount not to exceed \$1,300,000 for public safety radio communication upgrade. The resolution will also waive advertising, bidding and the request for proposal process for the purchase of materials, equipment and services needed for the radio upgrade project and authorize an amendment to the existing Radio Upgrade Contract with Dailey-Wells, Inc. (authorized by Resolution No. 79706 C.M.S. for a prior radio upgrade), to add the goods and services and increase the contract by \$2,600,000 to cover the cost. The approval of this resolution will enable the City Administrator to amend the existing contract for acquiring the equipment and services to continue the 800 MHz radio upgrade project without any delay. In addition, the second resolution waives advertising and bidding for the purchase of parts and materials needed to maintain the 800 MHz Radio Network equipment over a three year term, and authorizes an

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award of the contract for the purchase of these goods to the sole manufacturer of the goods, Harris (formerly M/A-COM), or the only authorized local vendor, Dailey-Wells, Inc., in an amount not-to-exceed \$1,000,000, per year for three years. This resolution will allow the City to continue with radio replacement and perform repairs.

This report provides the City Council with information about the funding and spending plan on the Oakland Project 25 voice interoperability upgrade. In addition to the FY2009 UASI Interoperability grant, previously allocated grants, FY2007 Public Safety Interoperable Communications (PSIC), Resolution No. 81963 C.M.S. and FY2008 UASI Interoperability grant, Resolution No. 81779 C.M.S will be combined to complete the entire project. The various grants referenced will enable the acquisition, integration and deployment of communications infrastructure that will allow Oakland's public safety communication systems, to communicate effectively and more uniformly with each other. The high-level project plan is already established with well defined deliverables to meet the various grant guidelines and expiration timelines. Based upon the high-level project plan for the enhancement of Project 25 infrastructure and equipment deployment in Oakland, the two radio sites, SENECA and APL, will be fully upgraded and operational by the mid of 2011.

FISCAL IMPACT

Approval of the resolution authorizes the acceptance, appropriation and allocation of up to \$1,300,000 in FY2009 UASI Interoperability grant funds to the Oakland Fire Department, Office of Emergency Services. The FY2009 UASI grant funds will be appropriated to Emergency Services Program Organization 20711, Homeland Security Fund (2123), account, project and program to be determined.

The information listed in the table below shows the sources of funding and the associated totals for the Project 25 System Upgrade project.

Source of Funds	Amount of Funding	Gränt Deadline
FY 2007 PSIC Grant	\$1,300,000	June 30 th , 2010
(Includes 25% match from		
Radio Fund)		
FY2008 UASI	\$500,000	September 30 th , 2011
Interoperability Grant		
FY2009 UASI	\$1,300,000	September 30 th , 2012
Interoperability Grant		_
TOTAL:	\$3,100,000.00	

Item: _____ Public Safety Committee Feb 9, 2010 The following table outlines the use of funds for one time amounts (itemized analysis of costs) associated with installation services, engineering, implementation, equipment and contingency, which are necessary to effectively implement, upgrade, test, operate and maintain the Oakland Project 25 Radio/Voice Interoperability System.

Use of Funds	One Time Costs (S) 1	Item Description
P25 Radio Infrastructure		The new total contract amount of the P-25
Equipment and Professional	·	Radio upgrade includes the new request of
Services provided by Dailey-	\$5,600,000	\$2.6 million plus the previously authorized
Wells, Inc.	\$5,000,000	Radio Upgrade Contract with Dailey-Wells,
		Inc. (authorized by Resolution No. 79706
		C.M.S.) in the amount of \$3 million
Full Time Contractor	#2 00.000	The two years cost for one full-time
	\$300,000	contractor employee
Contingency Costs		The total amount allocated for cost
	\$200,000	contingency coverage.
GRAND TOTAL	\$6,100,000.00	

The P-25 system upgrade will not require additional human resources to upgrade the radio network, and the on-going maintenance shall be paid for from the Radio Maintenance Fund (Fund 4200) as a support system. The P25 upgrade will include new equipment and significantly improve the infrastructure maintenance and enhance the overall performance. Staff anticipates an increase of about \$110k in the Radio Maintenance Fund (Fund 4200) for hot spares and critical parts inventory. This increase of \$110k to the fund will be reflected in the FY 2011-2013 internal service charge increase to the Police and Fire Departments.

The original proposed cost for the City of Oakland to achieve interoperable communication via the P-25 network was approximately \$6.15 million. Staff has been working diligently to keep the project costs down, and looking into ways to leverage the Oakland Rebanding Project funds, and complete the Project 25 roadmap deployment. This implementation will make Oakland the first Bay Area City to adopt the national interoperable communication standards.

In this regard, Oakland OES, DIT, Police and Fire staff has been actively pursuing communication interoperability grants from Department of Justice, Department of Homeland Security, and many other State and Federal agencies to complete the P-25 voice interoperability roadmap in Oakland. Based on these efforts, the City has secured approximately \$3.1M of grant funding from various grant sources, which will be enough for the City to upgrade the proprietary Public Safety Radio system to an interoperable Project 25 based system. In addition, the grant

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funds will cover the hiring of a contractor to be actively involved and solely focused on the P-25 upgrades to ensure that they are done efficiently, effectively and within the aggressive grant timelines.

BACKGROUND

The City of Oakland is part of the Bay Area Urban Area Security Initiative (UASI) Program, and continues moving forward with the vision of the Bay Area Regional Interoperable Communication System (BayRICS) and the UASI in view, namely "the ability for any public safety radio in the region to communicate with any other public safety radio regardless of location, radio system, or frequency band and to seamlessly roam throughout all 10 Counties in the Bay Area."

The Oakland Public Safety Radio System was upgraded in 1998, 2003 and 2008. The system upgrades were made to ensure Project 25 (P-25) compliance and to ensure that 800 MHz and 700MHz radios would work with the system. The system was also designed to ensure redundant operation of Police and Fire as well as overlapping radio system site coverage to account for disaster emergency communications needs.

The City of Oakland Radio Communication system is an 800 MHz digital trunked radio system maintained by the Department of Information Technology (DIT). The Radio Communication equipment is provided by Harris Corporation (formerly M/A-COM), which supports the mission critical voice communication needs of the Oakland Police Department, Oakland Fire Department, Public Works Agency, Oakland Unified School District, Emeryville Fire Department, City of Piedmont Fire and Police Departments and numerous other local and state agencies within the City of Oakland. The City has several well established and well maintained radio sites, some of them have been in operations for more than two decades. These radio sites are critical to the P-25 voice interoperability Bay Area regional plan, due to many reasons including, approved zoning, FCC licensed sites, known good microwave path profiles, and site conditions for further development. The City of Oakland geographically distributed radio sites, APL, SENECA, GWIN, and Fire Station 28, to provide coverage, capacity, and redundancy all over the City. The City of Oakland has a long history of migration toward the Project 25 platform and has previously invested in standards based interoperable communications infrastructure. Oakland also deployed one of the very first P-25 systems in the entire Bay area at the GWIN reservoir site in 2008, which is part of the existing public safety radio network. The P-25 system at the GWIN reservoir covers the area devastated by the 1991 Oakland- Berkeley Hills firestorm with true interoperable voice communication capability. As a result of the current ongoing Oakland Rebanding Project, Oakland completed the first phase in Dec. 09, of replacing all City public safety subscriber radios with the most advanced Mobile and Portable dual-band 700/800MHz radios which are fully P-25 Phase I and Phase II upgradable. The next phases of the Oakland Rebanding Project, Infrastructure Upgrade, will be combined with this project. The

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P-25 Radio Infrastructure Upgrade at SENECA and APL will complete Oakland's voice interoperability roadmap.

KEY ISSUES AND IMPACTS

In Oakland, the main goal of the P-25 technology roadmap is to upgrade the current proprietary radio system to an interoperable platform without disrupting the current operations and impacting the live interfaces. This goal is best described as an upgrade to P-25 of only the Police and Fire radios and dispatch consoles, and keeps the current proprietary system in operations for non-public safety operations. The newly deployed system will support both types of services, and that is why it is termed as a "hybrid" approach. Staff has been developing and designing the Hybrid P-25 technology roadmap; waiting for the right time and enough funds to complete this critical migration.

The City of Oakland has selected this Hybrid P-25 Phased Deployment approach to achieve the following three (3) major accomplishments:

- 1. Continued ability for voice interoperability with non P25 subscribers during the Project 25 Migration and Upgrade
- 2. Ensure backward compatibility with all agencies that are not on the P25 migration path within the near future
- 3. Oakland will become one of three CORE cities in the Bay Area UASI and BayRICS to become P25 compliant in voice communications

Moreover, this Hybrid P-25 Phased Deployment approach also assists and meets the main goal of BayRICS. The Phased Deployment approach for this project brings the Bay Area Region one step closer to its BayRICS vision of having the ability of any public safety radio in the region to communicate with any other public safety radio regardless of location, radio system or frequency band and to seamlessly roam throughout all 10 Counties in the Bay Area.

Oakland's approach will establish P-25 compliance for voice communications in one of the three CORE cities in BayRICS and the Bay Area UASI within the proposed 5 year timeline that was established in the, "Strategic Plan - Bay Area UASI Interoperable Communications Project dated February 29, 2008".

The project will include upgrading the SENECA site to full P-25 compliance by the end of 2010 and APL site to full P-25 compliance by the mid of 2011. The APL site happens to be the largest site, a master site that will then connect all four radio sites together to ensure redundancy and to maximize radios capacity. The new P-25 system will allow the public safety subscribers to seamlessly roam and experience the improved coverage throughout the City.

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Harris (formerly M/A-COM) is the sole manufacturer of the radio equipment used in Oakland. Harris is one of the few manufacturers who are the early adaptors of the national interoperability P-25 standard. Considering the current status of the Rebanding Project and grant deadlines, it is in the best interest of the City to continue the Radio Upgrade project with Dailey-Wells Inc, who is the only certified local vendor of Harris in the West Coast region. Dailey-Wells Inc has been implementing and supporting the Oakland Radio Upgrade project and possesses deep technical knowledge of the Oakland network. Additionally, Dailey-Wells Inc is the only local certified vendor to have proven expertise, technical skills, and extensive project management to get the radio upgrade project completed on time.

SUSTAINABLE OPPORTUNITIES

Economic:

In deploying the new P-25 radio equipment and acquiring the installation services, the City will be saving about \$3.55m dollars, due to creative ways in leveraging the Oakland Rebanding Project funds. There is potential for future economic opportunities for the City of Oakland, if other surrounding jurisdictions or other agencies determine that they want to be a part of Oakland's radio system network. The recent communication study report by the consulting firm, CTA Communications, recommends radio site sharing and identifies that there may be a potential for new revenue streams for Oakland, if Oakland considered the possibilities of becoming the custodian and maintains the East Bay Regional Communications System (EBRCS) northwest cell site.

Environmental:

At this time there are no environmental opportunities related to this report.

Social Equity:

The City of Oakland continues to ensure that the Public Safety personnel are able to communicate during emergencies with minimal disruptions therefore providing first responders the ability to respond during emergencies to all of Oakland's residents and the community.

DISABILITY AND SENIOR CITIZEN ACCESS

In providing public safety emergency communications for first responders, the City of Oakland continues to meet all Americans with Disabilities Act (ADA) requirements and provide the highest level of service to all residents and to the community.

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ACTIONS AND RECOMMENDATIONS

Staff recommends that City Council continue to provide leadership and support of the efforts by the Department of Information Technology, Office of Emergency Services, Oakland Fire and Oakland Police to move towards Public Safety Voice Interoperability and P-25 compliance. Staff recommends that the City Council approve this report and two resolutions.

ACTION REQUESTED OF THE CITY COUNCIL

Staff recommends acceptance of this report and approval of two resolutions. The first resolution authorizes the acceptance and allocation of funds from the UASI 09 grant in the amount of one million and three hundred thousand dollars (\$1,300,000) to the 800 MHz radio network upgrade; amendment of the existing contract with Dailey-Wells, Inc. in an amount not to exceed \$2,600,000 for the design, engineering, installation and upgrade services and goods for the P25, 800 MHz Radio System project upgrade; and waives advertising, bidding and the request for proposals/qualifications processes for said services and goods. The second resolution authorizes a contract with Harris (formerly M/A-COM) or its certified local vendor, Dailey-Wells, Inc., for the supply of radio parts and materials in an amount not-to-exceed one million dollars (\$1,000,000) per year for three (3) years, for a total not-to exceed amount of three million dollars (\$3,000,000) over the term of the contract; and 2) waives advertising and bidding for the goods.

Respectfully submitted,

Ken Gordon, Acting Director

Department of Information Technology

Prepared by:

Ahsan Baig, Information Systems Manager, Department of Information Technology

Reviewed by:

Renee Domingo,

Emergency Services Manager,

Oakland Fire Department

APPROVED AND FORWARDED TO THE PUBLIC SAFETY COMTE:

Office of the City Administrator

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Approved as to Form and Legality	
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Oakland City Attorney's Office	_

OAKLAND CITY COUNCIL

RESOLUTION NO. C.M.S.

RESOLUTION AUTHORIZING THE CITY ADMINISTRATOR TO:

- 1) ACCEPT, APPROPRIATE AND ALLOCATE FISCAL YEAR 2009 URBAN AREAS SECURITY INITIATIVE ("UASI") INTEROPERABILITY GRANT FUNDS IN THE AMOUNT OF ONE MILLION THREE HUNDRED THOUSAND DOLLARS (\$1,300,000) TO THE 800 MHZ RADIO NETWORK UPGRADE PROJECT; AND
- 2) AMENDING RESOLUTION NO. 79706 C.M.S., AUTHORIZED A CONTRACT WITH DAILEY WELLS, INC. FOR 800 MHZ RADIO NETWORK PROJECT ENGINEERING, RADIO REPLACEMENT. AND UPGRADES, TO AUTHORIZE AMENDMENT FOR THE ADDITIONAL PURCHASE OF DESIGN, ENGINEERING, INSTALLATION AND UPGRADE SERVICES AND GOODS FOR THE CITY'S 800 MHZ RADIO NETWORK EQUIPMENT TO MAKE IT INTEROPERABLE INTERNALLY AND WITH OTHER REGIONAL PUBLIC SAFETY AGENCIES, IN AN AMOUNT NOT TO EXCEED \$2,600,000, FOR A TOTAL CONTRACT NOT-TO-EXCEED \$5,600,000; AND
- 3) WAIVING ADVERTISING, BIDDING AND THE REQUEST FOR PROPOSALS/QUALIFICATIONS PROCESSES FOR SAID ADDITIONAL SERVICES AND GOODS

WHEREAS, there is an need for the public safety agencies within the City of Oakland and within the Bay Area region to implement a regional public safety communications system solution that will provide interoperable communications among multi-disciplinary and multi-jurisdictional public safety agencies; and

WEHERAS, the City of Oakland Police, Fire and Office of Emergency Services (OES) personnel and the Department of Information Technology have identified the equipment systems necessary to ensure effective voice communications between these agencies and other public safety agencies, regionally; and

WHEREAS, the City Council previously authorized a contract in the amount of \$500,000 with the manufacturer, Harris (formerly M/A-COM), for the purchase of radio parts and materials for the City's existing 800 MHz radio infrastructure (Resolution 79709 C.M.S.); and

WHEREAS, the City Council previously authorized a contract in the amount of \$3,000,000 with Dailey Wells, Inc., an Oakland "local certified" business and the sole West Coast distributor of Harris equipment and parts, to provide project engineering, radio replacement and upgrades for the implementation of the City's existing 800 MHz radio infrastructure (Resolution No. 79706 C.M.S.); and

WHEREAS, the Department of Information Technology is working to update and improve the service and reliability of the City's 800 MHz radio infrastructure; and

WHEREAS, Dailey Wells, Inc. implemented the existing 800 MHz radio infrastructure satisfactorily and can meet the needs of the City for the upgrade services; and

WHEREAS, Oakland Municipal Code sections 2.04.050.I.5 and 2.04.051.B permit the Council to waive advertising, bidding and the request for proposal/qualifications processes upon a finding that it is in the City's best interests to do so; and

WHEREAS, Harris is the sole manufacturer of equipment and parts needed to upgrade the City's existing 800 MHz Radio Network system, and Dailey Wells, Inc. is the only authorized West Coast distributor, installer and servicer of said equipment and parts; and

WHEREAS, Dailey-Wells, Inc. has been implementing and supporting the Oakland Radio Upgrade project and possesses deep technical knowledge of the Oakland network and has successfully upgraded one of the radio sites, GWIN, to the interoperable P-25 network; and

WHEREAS, the City Administrator has determined that the services provided pursuant to the agreement authorized hereunder are of a professional, scientific or technical and temporary in nature and shall not result in the loss of employment or salary by any person having permanent status in the competitive service; and

WHEREAS, the City of Oakland submitted a competitive grant proposal for the Fiscal Year 2009 Urban Areas Security Initiative ("UASI") Interoperability grant which can be used to acquire, integrate, deploy and install equipment infrastructure to ensure interoperable voice communications between regions, within Cities and multi-jurisdictionally; and

WHEREAS, the City of Oakland was awarded a Fiscal Year 2009 UASI Interoperability grant for \$1,300,000 and staff is committed to effectively carry out the requirements of the Fiscal Year 2009 UASI Interoperability grant; and now, therefore, be it

RESOLVED: That the City Council accepts and appropriates the Fiscal Year 2009 UASI Interoperability grant in an amount up to \$1,300,000 for public safety communications upgrades that will move the City of Oakland towards full compliance and interoperability with other public safety agencies; and be it

FURTHER RESOLVED: That the \$1,300,000 in Fiscal Year 2009 UASI grant funding shall be appropriated to the Oakland Fire Department, Office of Emergency Services, Emergency

Services Program Organization 20711, Homeland Security Fund 2123, Account, Project and program, to be determined; and be it

FURTHER RESOLVED: That, pursuant to Oakland Municipal Code sections 2.04.050.I.5 and 2.04.051.B, and the reasons stated above and in the City Administrator's report accompanying this item, it is in the City's best interests to waive advertising, bidding and the request for proposal/qualifications process for the purchase of design, engineering, installation and upgrade services and goods needed to upgrade the City's 800 MHz radio network equipment to be interoperable internally and regionally, with other public safety agencies, and so waives said requirements; and be it

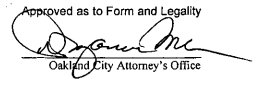
FURTHER RESOLVED: That the City Council hereby amends Resolution No. 79706 C.M.S. to authorize an amendment to the existing contract with Dailey Wells, Inc. for 800 MHz Radio Network project engineering, radio replacement, and upgrades, to purchase additional design, engineering, installation and upgrade services and goods for the City's 800 MHz Radio Network equipment to make it interoperable with internal and other regional public safety agencies, in an amount not to exceed \$2,600,000 for a total contract not-to-exceed \$5,600,000; and be it

FURTHER RESOLVED: that the City Administrator or his designee is hereby authorized to take whatever action is necessary with respect to the agreement consistent with this Resolution and its basic purpose; and be it

FURTHER RESOLVED: that the contract amendment shall be reviewed and approved by the City Attorney's Office for form and legality prior to execution, and a copy shall be placed on file with the City Clerk.

IN COUNCIL, OAKLAND, CALIFORNIA,, 20, 20	
PASSED BY THE FOLLOWING VOTE:	
AYES- BROOKS, DE LA FUENTE, KAPLAN, KERNIGHAN, NADEL, QUAN, REID, and PRESIDENT BRUNNI	ER
NOES-	
ABSENT-	
ABSTENTION-	
ATTEST:	_
LaTonda Simmons City Clerk and Clerk of the	
Council of the City of Oakland, California	а





OAKLAND CITY COUNCIL

RESOLUTION	No.	C.M.	S

RESOLUTION: 1) AWARDING A CONTRACT TO HARRIS (FORMERLY M/A-COM) OR ITS AUTHORIZED WEST COAST DISTRIBUTOR, DAILEY WELLS, INC., FOR SUPPLY OF RADIO PARTS AND MATERIALS FOR THE CITY'S 800 MHz RADIO EQUIPMENT IN AN AMOUNT NOT-TO-EXCEED ONE MILLION DOLLARS (\$1,000,000) PER YEAR FOR THREE (3) YEARS, FOR A TOTAL NOT-TO-EXCEED AMOUNT OF THREE MILLION DOLLARS (\$3,000,000) OVER THE TERM OF THE CONTRACT, AND 2) WAIVING ADVERTISING AND BIDDING FOR SAID GOODS

WHEREAS, the Department of Information Technology is working to update and improve the service and reliability of the City's 800 MHz radio infrastructure; and

WHEREAS, the City passed Resolution 79709 C.M.S. authorizing the City Administrator to execute a purchase order with Harris (formerly M/A-COM) for radio parts and materials for an amount not to exceed five hundred thousand dollars (\$500,000) per year for three (3) years without return to council; and

WHEREAS, Dailey Wells, Inc., an Oakland "local certified" business and Harris' sole West Coast distributor, satisfactorily delivered and installed equipment and performed other services required to implement the City's existing 800 MHz radio infrastructure and can meet the needs of the City for the system upgrade; and

WHEREAS, the City's radio system will need repairs and modifications in order to meet the current needs of our public safety units; and

WHEREAS, Dailey Wells, Inc. can often provide radios and replacement parts quicker and at the same price as the manufacturer, Harris; and

WHEREAS, Oakland Municipal Code sections 2.04.050.I.5 and 2.04.051.B permit the Council to waive advertising and bidding upon a finding that it is in the City's best interests to do so; and

WHEREAS, City's existing 800 MHz Radio Network system was manufactured by Harris (Formerly M/A-Com), Harris is, therefore, the sole manufacturer of the parts and materials required for the radio system and Dailey Wells, Inc. is the only authorized distributor, installer and servicer of Harris parts and equipment on the West Coast; and

Council of the City of Oakland, California

WHEREAS, Dailey Wells, Inc. has been implementing and supporting the Oakland Radio Upgrade project and possesses deep technical knowledge of the Oakland network and has successfully upgraded one of the radio sites, GWIN, to the interoperable P-25 network; and

WHEREAS, the primary funding source is the Radio Fund (Fund 4200 Account 52515) and user contracts; and

WHEREAS, the City finds that this contract shall not result in the loss of employment or salary by any person having permanent status in the competitive service; now, therefore, be it

RESOLVED: That pursuant to Oakland Municipal Code section 2.04.050.I.5, and for the reasons stated above and in the City Administrator's report accompanying this resolution, the City Council finds that it is in the best interests of the City to waive the City's advertising and bidding requirements for the purchase of radio parts and materials for the City's 800 MHz Radio Network equipment and so waives the requirements; and be it

FURTHER RESOLVED: That a contract is awarded to Harris (Formerly M/A-Com) or its authorized West Coast distributor, Dailey Wells, Inc., for the supply of radio parts and materials for the City's 800 MHz Radio Network equipment in an amount not-to-exceed one million dollars (\$1,00,000.00) per year for three (3) years, for a total amount not-to-exceed three million (\$3,000,000) over the term of the contract; and be it

FURTHER RESOLVED: That the City Administrator or his designee is hereby authorized to take whatever action is necessary with respect to the agreement consistent with this Resolution and its basic purpose; and be it

FURTHER RESOLVED: That the contract shall be reviewed and approved by the City Attorney's Office for form and legality prior to execution, and a copy shall be placed on file with the City Clerk.

IN COUNCIL, OAKLAND, CALIFORNIA,	, 20
PASSED BY THE FOLLOWING VOTE:	
AYES- BROOKS, DE LA FUENTE, KAPLAN, KERNIGHAN, NA	DEL, QUAN, REID, and PRESIDENT BRUNNER
NOES-	•
ABSENT-	
ABSTENTION-	ATTEST:
	LaTonda Simmons City Clerk and Clerk of the