SEAL OF STATE OF STAT

Contra Costa County

To: Board of Supervisors

From: Ed Woo, Department of Information Technology

Date: June 20, 2017

Subject: East Bay Regional Communications System (EBRCS) Interagency Agreement Amendment/Extension

RECOMMENDATION(S):

APPROVE and AUTHORIZE the Chief Information Officer, or designee, to execute an Interagency Agreement amendment effective June 20, 2017 with the East Bay Regional Communications System Authority (EBRCSA), to increase the payment limit to the County by \$460,000 to a new payment limit of \$1,360,000, allowing the Department of Information Technology's Radio Group to continue to provide radio and microwave related services for the East Bay Regional Communication System (EBRCS) Project 25 Public Safety Communication System, for the period December 4, 2012 through June 30, 2019.

FISCAL IMPACT:

Revenue for the Department of Information Technology's Radio Group.

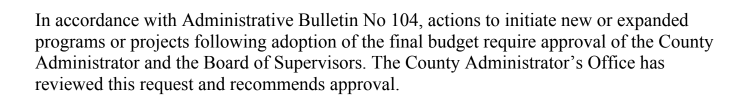
BACKGROUND:

The EBRCS Joint Powers Authority (JPA) has approved and directed that Contra Costa County Radio Service Staff be one of the primary service providers to perform system repair, installation, programming, and upgrade services as directed by the JPA for the radio sites and 911 dispatch centers on the East Bay Regional Communications System.

✓ APPROVE	OTHER
▼ RECOMMENDATION OF CNTY ADMINISTRATOR	
Action of Board On: 06/20/2017 APPROVED AS RECOMMENDED OTHER	
Clerks Notes:	
VOTE OF SUPERVISORS	
AYE: John Gioia, District I Supervisor Candace Andersen, District II Supervisor Diane Burgis, District III Supervisor Karen Mitchoff, District IV Supervisor Federal D. Glover, District V Supervisor	I hereby certify that this is a true and correct copy of an action taken and entered on the minutes of the Board of Supervisors on the date shown. ATTESTED: June 20, 2017 David Twa, County Administrator and Clerk of the Board of Supervisors By: Rolanda Hartfield, Deputy
Contact: Ed Woo, CIO	

cc:

925-383-2688



CONSEQUENCE OF NEGATIVE ACTION:

Loss of revenue for the Department of Information Technology's Radio Group.