



Legislation Details (With Text)

**File #:** 05-0929-1    **Version:** 2    **Name:** Radio Equipment Upgrade  
**Type:** City Resolution    **Status:** Passed  
**File created:** 11/30/2005    **In control:** Concurrent Meeting of the Oakland Redevelopment Agency / City Council  
**On agenda:** 1/24/2006    **Final action:** 2/7/2006  
**Title:** Subject: Radio Equipment Upgrade  
From: Finance And Management Agency  
Recommendation: Adopt The Following Pieces Of Legislation:

1) A Resolution Authorizing The City Administrator Or Her Designee To Allocate Funds From The Radio Replacement Fund In An Amount Not To Exceed Three Million Dollars (\$3,000,000.00) And Authorize The City Administrator To Execute A Contract With Dailey-Wells Inc. For Project Engineering, Radio Replacement And Upgrades Without Return To Council;

**Sponsors:** Finance Department

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report.pdf, 2. 79706 CMS.pdf

Date	Ver.	Action By	Action	Result
2/7/2006	2	Concurrent Meeting of the Oakland Redevelopment Agency / City Council	Adopted	Pass
1/24/2006	22	*Public Safety Committee	Approved the Recommendation of Staff, and Forward	Pass
1/5/2006	22	*Rules & Legislation Committee	Rescheduled	
1/3/2006	1	Concurrent Meeting of the Oakland Redevelopment Agency / City Council	Rescheduled	
12/20/2005	1	Meeting of the Oakland City Council	Withdrawn and Rescheduled	
12/13/2005	1	*Concurrent Meeting of the Redevelopment Agency and Finance and Management Committee	Approved the Recommendation of Staff, and Forward	Pass

**Subject:** Radio Equipment Upgrade  
**From:** Finance And Management Agency  
Recommendation: Adopt The Following Pieces Of Legislation:

1) A Resolution Authorizing The City Administrator Or Her Designee To Allocate Funds From The Radio Replacement Fund In An Amount Not To Exceed Three Million Dollars (\$3,000,000.00) And Authorize The City Administrator To Execute A Contract With Dailey-Wells Inc. For Project Engineering, Radio Replacement And Upgrades Without Return To Council;