



LABOR AND INDUSTRIAL RELATIONS COMMISSION  
**TALLY OF BALLOTS**

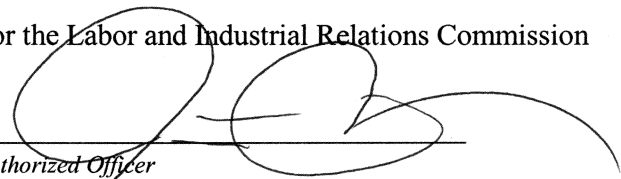
Public Case No.: RD 2011-024  
 Date Issued: April 21, 2011  
 Election to Determine  
 Exclusive Bargaining Representative

The undersigned agent of the Labor and Industrial Relations Commission certifies that the results of the tabulation of ballots cast in the election held in the above case, and concluded on the date indicated above, were as follows:


1. Number of eligible voters	_____	49
2. Void ballots	_____	0
3. Votes cast for Service Employees International Union	_____	9
4. Votes cast for	_____	—
5. Votes cast for	_____	—
6. Votes cast against participating labor organizations	_____	31
7. Valid votes counted (total 3, 4, 5 and 6)	_____	40
8. Challenged ballots	_____	0
9. Valid votes counted, plus challenged ballots (total 7 and 8)	_____	40
10. Challenged are (not) sufficient to affect the results of the election	_____	
11. Sustained challenges (ineligible voters)	_____	0
12. Challenged ballots cast for Service Employees International Union	_____	0
13. Challenged ballots cast against participating labor organization	_____	0
14. Revised total of ballots cast for participating labor organization	_____	9
15. Revised total of ballots cast against participating labor organization	_____	<del>31</del> 31
16. Revised total of eligible voters	_____	49
17. A majority of valid votes counted (has (not) been cast for:	_____	

Service Employees International Union

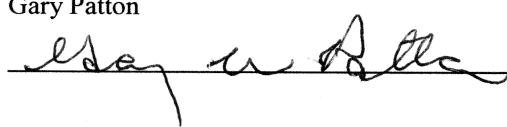
For the Labor and Industrial Relations Commission

  
 \_\_\_\_\_  
 Authorized Officer

The undersigned acted as authorized observers in the counting and tabulating of ballots indicated above. We hereby certify that the counting and tabulating were fairly and accurately done; that the secrecy of the ballots was maintained; and that the results were as indicated above.

FOR Service Employees International Union  
  
 \_\_\_\_\_

FOR City of Independence  
  
 \_\_\_\_\_

FOR Gary Patton  
  
 \_\_\_\_\_

FOR \_\_\_\_\_  
 \_\_\_\_\_