Office of the City Clerk, City of Los Angeles

### **Council File Number**

14-1549

#### **Title**

Douglas Collins / Employee Relations Board / Board Appointment

**Last Change Date** 

**Expiration Date** 

10/15/2019

10/11/2021

**Reference Numbers** 

Prior Council File: 09-2454

# **Initiated by**

Mayor

# Action History for Council File 14-1549

### Date Activity

10/15/2019 Council action final.

10/11/2019 Council adopted item, subject to reconsideration, pursuant to Council Rule 51.

10/03/2019 City Clerk scheduled item for Council on October 11, 2019.

10/02/2019 Personnel and Animal Welfare Committee approved item(s).

09/27/2019 Personnel and Animal Welfare Committee scheduled item for committee meeting on October 2, 2019.

09/17/2019 Mayor document(s) referred to Personnel and Animal Welfare Committee.

09/16/2019 Document(s) submitted by Mayor, as follows:

Mayor report, dated September 14, 2019, relative to the reappointment of Douglas Collins to the Employee Relations Board for the term ending September 23, 2024. Mr. Collin's current term expires on September 23, 2019.

12/17/2014 Council action final.

12/16/2014 Council adopted item forthwith.

11/24/2014 City Clerk scheduled item for Council on December 16, 2014.

11/24/2014 Personnel and Animal Welfare Committee waived consideration of item .

11/14/2014 City Ethics Commission document(s) referred to Personnel and Animal Welfare Committee.

11/13/2014 Document(s) submitted by City Ethics Commission, as follows:

City Ethics Commission report, dated November 13, 2014, relative to the pre-confirmation financial disclosure statement of Douglas Collins.

11/07/2014 Mayor document(s) referred to Personnel and Animal Welfare Committee.

11/07/2014 Document(s) submitted by Mayor, as follows:

Mayor report, dated November 7, 2014, relative to the reappointment of Douglas Collins to the Employee Relations Board for the term ending Sptember 23, 2019. Mr. Collins current term expired on September 23, 2014.

Saturday, April 20, 2024 Page 1 of 1