

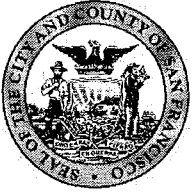
1 [Appointments, Bay Area Regional Interoperable Communications System Authority
2 (BayRICS) - Chief William Scott and Lieutenant Michael Deely]

3 **Motion appointing Chief William Scott and Lieutenant Michael Deely, for indefinite**
4 **terms, to the Bay Area Regional Interoperable Communications System Authority**
5 **(BayRICS).**

6
7 MOVED, That the Board of Supervisors of the City and County of San Francisco does
8 hereby appoint the hereinafter designated persons to serve as members of the Bay Area
9 Regional Interoperable Communications System Authority, pursuant to the provisions of
10 Board of Supervisors Resolution No. 223-11 and the Bay Area Regional Interoperable
11 Communications Authority Joint Powers Agreement, Article II, for the terms specified:

12 Chief of Police William Scott, seat 1, succeeding former Chief of Police Gregory Suhr,
13 resigned, must be a city employee and should have public safety or related experience, for an
14 indefinite term.

15 Lieutenant Michael Deely, seat 2 (alternate), succeeding Captain Michael Connelly,
16 resigned, must be a city employee and should have public safety or related experience, for an
17 indefinite term.



City and County of San Francisco

Tails

Motion: M17-136

City Hall
1 Dr. Carlton B. Goodlett Place
San Francisco, CA 94102-4689

File Number: 170968

Date Passed: September 19, 2017

Motion appointing Chief William Scott and Lieutenant Michael Deely, for indefinite terms, to the Bay Area Regional Interoperable Communications System Authority (BayRICS).

September 13, 2017 Rules Committee - PREPARED IN COMMITTEE AS A MOTION

September 13, 2017 Rules Committee - RECOMMENDED


September 19, 2017 Board of Supervisors - APPROVED

Ayes: 8 - Breed, Cohen, Fewer, Kim, Peskin, Ronen, Sheehy and Yee

Excused: 3 - Farrell, Safai and Tang

File No. 170968

I hereby certify that the foregoing Motion was APPROVED on 9/19/2017 by the Board of Supervisors of the City and County of San Francisco.



Angela Calvillo
Clerk of the Board