

# CIRCULAR



**DISTRICT OF COLUMBIA**

Title
<b>List of Eligible Candidates for Promotion to the Rank of Lieutenant</b>
Number
<b>CIR-22-04</b>
Effective Date
<b>May 19, 2022</b>
Expiration Date
<b>May 20, 2024</b>
Rescinds: CIR-21-02 (List of Eligible Candidates for Promotion to the Rank of Lieutenant), Effective Date: February 12, 2021

Following is a list of the relative standing of members for promotion to the rank of lieutenant effective May 19, 2022, established based on the outcome of the 2022 Sergeant to Lieutenant Promotion Selection Process. Members are listed below in descending order based on the members' final total scores. Members will be considered for promotion to the rank of lieutenant in the order of appearance on the list below. Circular 22-04 shall expire May 20, 2024, unless otherwise authorized by the Chief of Police.

## Candidates for the Rank of Lieutenant

1. Mchauley Murphy
2. Megan Mulrooney
3. Mccall Tyler
4. Aminatta Sesay
5. Phillip McHugh
6. Brian Hallahan
7. Filip Simic
8. Charles Morris
9. Rachel Pulliam
10. Michael Howden
11. Hokly Sarin
12. Fabian Ferrera
13. Laswaun Washington
14. Nic Rizzi
15. Joseph Hudson
16. Scott Schmoeller
17. Jeramiah Mendez
18. Adam Crist
19. Timothy Beirne
20. Kathleen Monahan
21. Adam Sotelo
22. Tameka Pringle
23. Gavin Nelson
24. Keith Batton
25. Kerron Roberts
26. Elias Danho
27. Jeffrey Sipes
28. Shaquinta Gaines
29. Jeffrey Jones
30. Tashfeen Mumtaz
31. Jeremy Kniseley
32. Miguel Rodriguezgil
33. Yusuf Edwards
34. Kyle Kimball
35. Eric Kennedy
36. Tashina Wilhelm
37. Owais Akhtar
38. Matthew Cek
39. Sean McCloskey
40. Istmania Bonilla
41. Shynita Hawkins
42. David Randolph
43. Leslie Wheeler
44. Ethel Taylor
45. Matthew Mahl
46. Joanne Craig
47. Anne DeRoo
48. Stefeni Thomas
49. Aaron Rudolph
50. Mark Lee
51. Gregory McCormick
52. Myo Kyaw
53. Alan Herring
54. Erik Branson
55. Gregory Brown
56. Michael Ursiny

A handwritten signature in black ink, appearing to read "Robert J. Contee, III".

Robert J. Contee, III  
Chief of Police