Introduced by the Personnel Committee (Council Members White, Carrico, Howland, Johnson and Salem) and Co-Sponsored by Council Members Pittman, Gaffney, Jr., Freeman, Boylan, Miller, Gay and Peluso:

## RESOLUTION 2025-120-A

A RESOLUTION APPOINTING COLLEEN HAMPSEY AS CHIEF OF THE CITY COUNCIL RESEARCH DIVISION, PURSUANT TO SECTION 11.107, ORDINANCE CODE; REQUESTING ONE CYCLE EMERGENCY PASSAGE; PROVIDING FOR A PROSPECTIVE APPOINTMENT EFFECTIVE DATE; PROVIDING AN EFFECTIVE DATE.

WHEREAS, the Personnel Committee of the City Council convened on January 28, 2025, for the purpose of selecting the Chief of the City Council Research Division, as described in Section 11.107, Ordinance Code; and

WHEREAS, the Personnel Committee has nominated Colleen Hampsey for appointment as Chief of Research and forwards this recommendation to the City Council for confirmation; now therefore

BE IT RESOLVED by the Council of the City of Jacksonville:

Section 1. Confirmation of Appointment. The City Council hereby appoints Colleen Hampsey as Chief of the City Council Research Division, pursuant to Section 11.107, Ordinance Code, to perform the duties and responsibilities, and to serve under the terms, all as set forth in Chapter 11, Ordinance Code.

Section 2. Requesting One Cycle Emergency Passage Pursuant to Council Rule 4.901 Emergency. One cycle emergency passage of this legislation is requested. The nature of the emergency is that the Chief of Research position will become vacant on March 7, 2025, and

the Council desires to ensure this appointment is confirmed in advance 1 of that date to allow for a smooth and seamless transition. 2 Prospective Appointment Effective Date. The 3 Section 3. appointment made herein shall become effective on March 8, 2025. 4 **Effective Date.** This Resolution shall become 5 Section 4. effective upon enactment by the City Council. 6 7 Form Approved: 8 9 10 /s/ Mary E. Staffopoulos 11 Office of General Counsel Legislation Prepared By: Mary E. Staffopoulos 12 13 GC-#1674275-v1-2025-120-A.docx