RESOLUTION NO. _____

RESOLUTION OF THE CITY COUNCIL OF THE CITY OF CHULA VISTA AMENDING THE COMPENSATION SCHEDULE AND CLASSIFICATION PLAN TO REFLECT CHANGES IN THE COMPENSATION FOR FISCAL AGENT DEPUTY EXECUTIVE DIRECTOR, FISCAL AGENT IVDC-LECC EXECUTIVE DIRECTOR, FISCAL AGENT DIRECTOR OF SD LECC, FISCAL AGENT FINANCE MANAGER, FISCAL AGENT DEPUTY DIRECTOR OF IV-LECC, AND FISCAL AGENT DEPUTY DIRECTOR OF LECC, EFFECTIVE JANUARY 1, 2025

WHEREAS, the City of Chula Vista entered into an agreement with the Office of National Drug Control Policy in 1996 to be the fiscal agent for the California Border Alliance Group (CBAG), which is now referred to as the San Diego/Imperial High Intensity Drug Trafficking Area (HIDTA); and

WHEREAS, in accordance with HIDTA policy, the FA (Fiscal Agent) Deputy Executive Director, FA IVDC-LECC (Imperial Valley Drug Coalition Law Enforcement Coordination Center) Executive Director, FA Director of SD LECC (San Diego Law Enforcement Coordination Center), FA Finance Manager, FA Deputy Director of IV-LECC and FA Deputy Director of LECC positions are tied to the Federal General Schedule Salary Table; and

WHEREAS, the Chula Vista compensation plan needs to be updated to reflect eligible step increases based upon the Federal General Schedule salary guidelines for these six positions to be effective January 1, 2025; and

WHEREAS, the full costs of all HIDTA positions are reimbursed by the Office of National Drug Control Policy.

NOW, THEREFORE, BE IT RESOLVED with the above findings incorporated herein, that the City Council of the City of Chula Vista does hereby approve the biweekly E-step compensation of the FA Deputy Executive Director at \$7,079.23, FA IVDC-LECC Director at \$7,005.88, FA Director of SD LECC at \$6,650.19, FA Finance Manager at \$6,200.81, FA Deputy Director of IV-LECC at \$5,956.08 and FA Deputy Director of LECC at \$5,836.04 to be effective retroactively to January 1, 2025.

Presented by

Approved as to Form by

Roxana Kennedy Chief of Police Marco A. Verdugo City Attorney