

APPENDIX "B"

OCTOBER 22, 2024 BOARD OF SUPERVISORS AGENDA

**EFFECTIVE OCTOBER 28, 2024**

SECTION 100 - ALPHABETICAL POSITION LISTING

<u>JCN</u>	<u>FLSA</u>	<u>CLASSIFICATION TITLE</u>	<u>BIWEEKLY STEP 1</u>	<u>BIWEEKLY TOP STEP</u>	<u># of STEPS</u>	<u>FOOT-NOTES</u>	<u>PROB PERD</u>	<u>UNIT</u>	<u>MED GRP</u>
1793	N	Supervising DA Investigator	3885	/ 4958	6	A,S,T,3, <del>7</del> ,10	12	UNR	4

SECTION 100 - FOOTNOTES

- ~~Effective November 14, 2022~~ Effective October 28, 2024, employees in the classification of Supervising District Attorney Investigator who possess a valid POST Supervisory or Advanced Certificate shall be compensated at a rate of ~~seven-nine~~ seven-nine percent (~~79~~79%) above their base salary. Eligibility to receive the Advanced POST Certificate incentive will end within the pay period 2 ½ years after the date a Supervising District Attorney Investigator was promoted if a valid POST Supervisory Certificate has not been awarded by that date. If at any time a POST Supervisory or Advanced Certificate is required as a condition of employment, the ~~seven-nine~~ seven-nine percent (~~79~~79%) incentive pay shall cease immediately.
- ~~Effective November 14, 2022~~, employees in the classification of Supervising District Attorney Investigator will move to a six (6) step salary range. An employee will be eligible to advance to step six (6), consistent with Salary Resolution Section 400 and after the employee has completed five (5) years of continuous service as a sworn law enforcement officer within the County of Fresno.
- Effective October 28, 2024, employees in the Supervising District Attorney Investigator classification shall be eligible to receive a five percent (5%) retention premium pay differential upon completion of ten (10) years of continuous service as a sworn law enforcement officer, as defined in Salary Resolution Section 410.2 and upon recommendation of the incumbent's Department Head. Any break in County service will reset the clock for calculation of this premium.