Carlsbad Police Department Policy Manual Special Order 2022-10

Pursuant to Carlsbad Police Department Policy 104, this Special Order becomes effective July 13, 2022.

Please see the following update to Policy 1004: Special Assignments and Promotions.

The update modifies the policy to amend 1004.6 Special Assignment Rotational Standards Policy.



Updated Policy: Special Assignments and Promotions #1004

1004.6 SPECIAL ASSIGNMENT ROTATIONAL STANDARDS POLICY

The following special assignment rotational plan will detail the period that department members may occupy each special assignment. These identified time periods are not guaranteed to department members who are selected for the assignments. The described time periods are maximum deployment periods for department members selected for the assignments. The ability for department members to remain in special assignments will be determined as a portion of the annual performance evaluation of the employee. This policy in no way limits the Chief of Police and/or his designee's discretion in making special assignment staffing decision

The following length of assignment represent the maximum term for the position and requires continued approvals during the member's annual reviews.

Investigations

- Crimes of Violence Sergeant: 8 years
- Vice Narcotics Sergeant: 6 years
- Family Services Sergeant: 6 years
- General Investigations Sergeant: 4 years
- Crimes of Violence: 8 years
- Vice Narcotics Intelligence Unit: 6 years
- Child Abuse: 6 years
- Task Force Officer: 4 years

- General Investigations and other Detective positions: 4 years
- School Resource Officer: 4 years
- Crime Suppression Team: 3 Years
- Homeless Outreach Team: 3 years

Traffic

- Traffic Sergeant: 6 years
- Accident Investigators: 8 years
- Motors: 6 years

K9: Life of the dog with a 3-year minimum

Professional Standards & Services Bureau: 4 years

Community Service Officers

- Investigative: 3 years
- Traffic: 3 years
- Administrative/PSSB: 3 years

Mickey Williams, Chief of Police

7/12/2022

Date