Annual Major Discipline Reporting Form

Internal Affairs Policy & Procedures | Appendix L

Pursuant to Attorney General Law Enforcement Directive No. 2022-14, every state, county, and local law enforcement agency in New Jersey is required to submit to the Attorney General and the County Prosecutor, and publish on the agency's public website, a brief synopsis of all complaints where a termination, reduction in rank or grade, and/or suspension of more than five days, as well as sustained findings listed in the above directive, regardless of the type or severity of discipline imposed, was assessed to an agency member. For the purposes of this report, please include all major disciplines in which a plea agreement was reached or final spatial most in addition, include all discipline from earlier years which was has been on appeal, the final appeal was resolved during 2023, and the discipline remains in one of the enumerated categories. Instructions for completing this form can be found on the "Instructions" tab of the Excel version of this document.

Time period	January 1, 2023 to December 31, 2023	
County	Morris	<select county="" dropdown="" from="" here<="" menu="" th=""></select>
Agency	Florham Park PD	< Select Agency from dropdown menu here

	Disciplined Of	fficer		Sanct	tion					Synopsis
No.	Rank First Name La		Terminated?			Days Susp.	Resigned, retired,	Specify other sanction		
					·		transferred, or separated while IA Pending	type, if applicable	Sustained Charge	Description
1	Captain Karl S	Svenningsen	No	No	Yes	12.5	No		Obedience to Laws	On eight sporadic dates, over the course of two years, Captain Svenningsen failed to properly document his time off
		-								in the POSS while working Extra Duty assignments, amounting to a total of 60 hours of undocumented time off.
2										
3										
4										
5										
6										
7										
8										
9										
10										
11 12										
13										
13										
15										
15 16										
17										
18										
19										
20										
21										
22 23										
23										
24										
25 26										
26										
27										
28 29										
30										
31										
32										
33										
34										
35										
36										
37										
38										
39										
40										
41										
42										

Note Note Note Note <t< th=""><th></th><th></th></t<>		
44 Image: A section of the section o	43	
B U U B U B <th>44</th> <th></th>	44	
4 A 4 A 5 A 5 A 6 A 7 A 8 A 9 A 10 A 11 A 12 A 13 A 14 A 15 A 16 A 17 A 18 A 19 A 10 A 10 A 11 A 12 A 13 A 14 A 15 16	45	
4 Image: A section of the sectin of the section of the section of the section of the section of	46	
Image: Antipage: Antitage: Antipage: Antipage: Antipage: Antipage: Antipage: An	47	
Hermitant Hermitant 1 Image: Antipart 1 Image:	48	
9 Image: Problem instruction of the section of the	49	
Image: Section of Control Image: Section of Control Image: Section of Control Image: Section of Control <th>50</th> <th></th>	50	
3 Image: A section of the sectin of the section of the section of the section of the section of	50	
3 Image: A set of the set	51	
9 Image: Provide and the section of	52	
9 Image: A section of the sectin of the section of the section of the section of the section of	53	
S Image: S Image: S S Image: S	54	
9 9 9 <t< th=""><th>55</th><th></th></t<>	55	
9 9 9 <t< th=""><th>56</th><th></th></t<>	56	
Image: Section of the section of t	57	
9	58	
0 Image: Construction of the section	59	
1 Image: Section of the section of t	60	
Image: Constraint of the section of the sectin of the section of the section of the section of the sect	61	
Note Note Note Note <t< th=""><th>62</th><th></th></t<>	62	
u n u n	62	
Image:	03	
0	04	
0	65	
67	66	
68	67	
69 71 72 73 74 75 76 76 77 78 79 70 71 72 74 75 76 77 78 79 70 71 72 73 74 75 76 77 78 79 70 71 72 73 74 75 76 77 78 79 74 74 75 76 76 77	68	
70 Image: Section of the section of	69	
1 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 <t< th=""><th>70</th><th></th></t<>	70	
72 Image: Section of the section of	71	
73 Image: A state of the st	72	
1 Index Index Index 7 Index Index Index 8 Index Index Index 8 Index Index Index 8 Index Index Index 8 Index Index Index 9 Index	73	
75 Image: Section of the section of	74	
f Image: A state of the sta	75	
77 Image: Provide a state of the state o	76	
n n n <th>77</th> <th></th>	77	
No No No No S0 No S0 No S1 No S2 No S1 No S2 No S2 No S2 No S2 No S3 No S4 No S5 No S4 No S4 No S5 No S6 No S7 No S7 No S7 No S6 No S7 No S6 No S7 No S6 No S7 No	78	
No No	79	
ode ode ode 1 A A 2 A A 31 A A 32 A A 33 A A 34 A A 35 A A 36 A A 37 A A 38 A A 39 A A 30 A A 31 A A 32 A A 34 A A 35 A A 36 A A 37 A A 38 A A 39 A A 31 A A 32 A A 34 A A 35 A A 36 A A 37 <t< th=""><th>80</th><th></th></t<>	80	
ord ord 22 Gene Gene </th <th>01</th> <th></th>	01	
02 0 34 0 35 0 36 0 37 0 38 0 39 0 30 0 31 0 32 0 33 0 34 0 35 0 36 0 37 0 38 0 39 0 30 0 31 0 32 0 33 0 34 0 35 0 36 0 37 0 38 0 39 0 30 0 31 0 32 0 33 0 34 0 35 0 36 0 37 0 38 0 39 0 30 0 31 0 32 0 34 0 35 0 36 0 37 0 38 <th>01</th> <th></th>	01	
35 Access of the second s	82	
84 84 84 85 Gamma Gamma Gamma 87 Gamma Gamma Gamma 88 Gamma Gamma Gamma 91 Gamma Gamma Gamma 92 Gamma Gamma Gamma 93 Gamma Gamma Gamma 94 Gamma Gamma Gamma 95 Gamma Gamma Gamma 94 Gamma Gamma Gamma 95 Gamma Gamma Gamma 96 Gamma Gamma Gamma 97 Gamma Gamma Gamma 98 Gamma Gamma Gamma 99 Gamma Gamma Gamma 99 Gamma Gamma Gamma 99 Gamma Gamma Gamma 91 Gamma Gamma Gamma	83	
85Image: section of the se	84	
86Image: selection of the select	85	
87988Indentified89Indentified89Indentified90Indentified91Indentified92Indentified93Indentified94Indentified95Indentified96Indentified97Indentified98Indentified99Indentified91Indentified92Indentified93Indentified94Indentified95Indentified96Indentified97Indentified98Indentified99Indentified90Indentified91Indentified92Indentified93Indentified94Indentified95Indentified96Indentified97Indentified98Indentified99Indentified99Indentified90Indentified91Indentified92Indentified93Indentified94Indentified95Indentified96Indentified97Indentified98Indentified99Indentified99Indentified90Indentified91Indentified92Indentified93Indentified94Indentified95Indentified	86	
88Image: style st	87	
89909190949491949492949493959694969695969696979697969698969699969690969691969692969693969694969695969696969697969698969699969690969691969692969693969694969596969696979698969996909691969296939694969596969697969896999699969096919692969396949695969696979698969996999699969996999690<	88	
90919191929394939495969496969695969696969796969796969698979696999696969096969691969696929696969396969694969696959696969696969697969696989696969996969690969696919696969296969693969696949696969596969696969696979696969896969699969696999696969996969699969696999696969996969699969696999696969996969699969696999696 <th>89</th> <th></th>	89	
91929394949394949494959696959696969696969697969696989696969996969690979696919696969296969693969696949696969596969696969696979696969896969699969696909696969196969692969696939696969496969695969696969696969796969698969696999696969996969699969696999696969996969699969696999696969996969699969696999696969996969699 <th>90</th> <th></th>	90	
92 Image: Constraint of the system of th	91	
93949697949898989598989896989898979898989899989899989999909990909090909091909090929090909390909094909090959090909690909790909890909990 <th>92</th> <th></th>	92	
A A 94 A 95 A 96 A 97 A 98 A 99 A 91 A 92 A 93 A 94 A 95 A 96 A 97 A 98 A 99 A 90 A 91 A 92 A 93 A 94 A 95 A 96 A 97 A 98 A 99 A 90 A 91 A 92 A 93 A 94 A 95 A 96 A 97 A 98 A <tr td=""></tr>	93	
3-3 3-4 95 96 96 97 97 98 98 99 99 90 90 90 91 90 92 90 93 90 94 90 95 90 96 90 97 90 98 90 99 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90	94	
35 36 96 96 97 98 98 97 99 97 90 97 91 98 92 98 93 99 94 99 95 99 96 99 97 90 98 90 99 90 90 <	05	
30 30 97 98 98 99 100 99	33	
97 98 96 97 97 99 90 97 </th <th>90</th> <th></th>	90	
98 99 91<	9/	
99	98	
100	99	
	100	