

EFFECTIVE DATE - Year	GROUP/BU DESC	DESCRIPTION	GRADE/RANK OR PAYBAND	STEP/LEVEL	HOURLY RATE	ANNUAL SALARY
2018	CAYLA / NON-EXEMPT	CAYLA - HRLY	CAYL	0	13.65	0
	INTERN / NON-EXEMPT	INTRN NX 99 ALL	I99D	0	13	0
				1	20	0
					100	0
	TEMP-SEASONAL / EXEMPT	108 GEN EX T/S	108G	0	22.9999	35879.74
				1	29.4399	45926.14
				2	35.8797	55972.28
		APD EXEMPT	APDE	0	106.6667	0
				1	0	0
		RC SPT STAF 1EX	TRS1	0	13	0
		RC SPT STAF 3EX	TRS3	0	13	0
				1	13.5	0
		RC SPT STAF 4EX	TRS4	0	13.1	0
				1	13.8	0
	TEMP-SEASONAL / NON-EXEMPT	201 TMP NX 2080	201H	0	13	0
		BARTENDER / CC	CC01	0	13	0
		CONCS-RUNR / CC	CC02	0	13	0
		CONCS-STMN / CC	CC03	0	13.1	0
		CONCS-SUPV / CC	CC04	0	13.8	0
		EMT / CC	CC05	0	13.1	0

		EVNT-COORD / CC	CC06	0	13.1	0
		EVNT-LBR-M / CC	CC07	0	13	0
					13.65	0
		EVNT-STAFF / CC	CC08	0	13	0
		REC SUPT STAF 2	RSS2	0	13	0
		REC SUPT STAF 4	RSS4	0	13	0
				1	13.9944	0
		SPORT SUP STF 2	SSS2	0	13	0
		SPORT SUP STF 3	SSS3	0	13	0
		STK RM WKR / CC	CC09	0	13	0
		TKT SELLER / CC	CC10	0	13	0
		TKT SL SPV / CC	CC11	0	13.1	0
2019	TEMP-SEASONAL / NON-EXEMPT	BARTENDER / CC	CC01	0	13.65	0
		CONCS-RUNR / CC	CC02	0	13.65	0
		CONCS-STMN / CC	CC03	0	13.65	0
		EMT / CC	CC05	0	13.65	0
		EVNT-COORD / CC	CC06	0	13.65	0

		EVNT-STAFF / CC	CC08	0	13.65	0
		REC SUPT STAF 2	RSS2	0	13.65	0
		REC SUPT STAF 4	RSS4	0	13.65	0
		SPORT SUP STF 2	SSS2	0	13.65	0
		SPORT SUP STF 3	SSS3	0	13.65	0
		STK RM WKR / CC	CC09	0	13.65	0
		TKT SELLER / CC	CC10	0	13.65	0
		TKT SL SPV / CC	CC11	0	13.65	0
2021	EXECUTIVE-LEVEL / EXEMPT	EXECUTIVE 01	EC01	0	36.1813	70553.6
				1	43.5947	85009.6
				2	54.272	105830.4
		EXECUTIVE 02	EC02	0	37.8347	73777.6
				1	45.5893	88899.2
				2	56.7573	110676.8
		EXECUTIVE 03	EC03	0	39.488	77001.6
				1	47.584	92788.8
				2	59.232	115502.4
		EXECUTIVE 04	EC04	0	41.9733	81848
				1	50.5707	98612.8
				2	62.9547	122761.6
		EXECUTIVE 05	EC05	0	45.28	88296

				1	54.56	106392
				2	67.9253	132454.4
		EXECUTIVE 06	EC06	0	48.5867	94744
				1	58.5493	114171.2
				2	72.8853	142126.4
		EXECUTIVE 07	EC07	0	51.904	101212.8
				1	62.528	121929.6
				2	77.856	151819.2
		EXECUTIVE 08	EC08	0	55.2107	107660.8
				1	66.5173	129708.8
				2	82.816	161491.2
		EXECUTIVE 09	EC09	0	58.5173	114108.8
				1	70.5067	137488
				2	87.776	171163.2
		EXECUTIVE 10	EC10	0	61.8347	120577.6
				1	74.496	145267.2
				2	92.7467	180856
		EXECUTIVE 11	EC11	0	63.3161	123466.46
				1	82.3109	160506.41
				2	101.3059	197546.35
	FIRE / EXEMPT	DIV CHIEF 1950	F34A	0	36.6111	71391.69
				1	37.5264	73176.48
				2	38.4645	75005.89
				3	39.4261	76881.04
				4	40.4119	78803.07
				5	41.4221	80773.14

				6	42.4577	82792.47
				7	43.5191	84862.28
				8	44.6071	86983.84
				9	45.7223	89158.44
				10	46.8653	91387.4
				11	48.0369	93672.08
				12	49.2379	96013.88
				13	50.4688	98414.23
				14	51.7305	100874.59
			F35A	0	39.4261	76881.04
				1	40.4119	78803.07
				2	41.4221	80773.14
				3	42.4577	82792.47
				4	43.5191	84862.28
				5	44.6071	86983.84
				6	45.7223	89158.44
				7	46.8653	91387.4
				8	48.0369	93672.08
				9	49.2379	96013.88
				10	50.4688	98414.23
				11	51.7305	100874.59
		DIV CHIEF 2080	F35B	0	36.962	76881.04
				1	37.8861	78803.07
				2	38.8333	80773.14
				3	39.8041	82792.47
				4	40.7991	84862.28
				5	41.8191	86983.84
				6	42.8646	89158.44
				7	43.9363	91387.4
				8	45.0346	93672.08
				9	46.1605	96013.88

				10	47.3145	98414.23
				11	48.4974	100874.59
		DIV CHIEF 2912	F34C	0	26.4014	76881.04
				1	27.0615	78803.07
				2	27.738	80773.14
				3	28.4315	82792.47
				4	29.1422	84862.28
				5	29.8708	86983.84
				6	30.6176	89158.44
				7	31.383	91387.4
				8	32.1676	93672.08
				9	32.9718	96013.88
				10	33.7961	98414.23
				11	34.641	100874.59
			F35C	0	26.4014	76881.04
				1	27.0615	78803.07
				2	27.738	80773.14
				3	28.4315	82792.47
				4	29.1422	84862.28
				5	29.8708	86983.84
				6	30.6176	89158.44
				7	31.383	91387.4
				8	32.1676	93672.08
				9	32.9718	96013.88
				10	33.7961	98414.23
				11	34.641	100874.59
	FIRE / NON-EXEMPT	BATT CHIEF 1950	F33A	0	34.8677	67992.08
				1	35.7394	69691.96
				2	36.6329	71434.22
				3	37.5487	73219.9

				4	38.4875	75050.56
				5	39.4496	76926.72
				6	40.4359	78849.94
				7	41.4468	80821.26
				8	42.483	82841.98
				9	43.545	84912.88
				10	44.6336	87035.52
				11	45.7495	89211.46
				12	46.8932	91441.74
				13	48.0656	93727.92
				14	49.2672	96071.04
		BATT CHIEF 2080	F33B	0	32.6885	67992.08
				1	33.5057	69691.96
				2	34.3434	71434.22
				3	35.2019	73219.9
				4	36.082	75050.56
				5	36.984	76926.72
				6	37.9086	78849.94
				7	38.8564	80821.26
				8	39.8278	82841.72
				9	40.8235	84912.88
				10	41.844	87035.52
				11	42.8901	89211.46
				12	43.9624	91441.74
				13	45.0615	93727.92
				14	46.188	96071.04
		BATT CHIEF 2912	F33C	0	23.3489	67992.08
				1	23.9327	69691.96
				2	24.531	71434.22
				3	25.1442	73219.9
				4	25.7729	75050.56

				5	26.4172	76926.98
				6	27.0776	78849.94
				7	27.7545	80821
				8	28.4484	82841.72
				9	29.1596	84912.88
				10	29.8886	87035.52
				11	30.6358	89211.46
				12	31.4017	91441.74
				13	32.1868	93727.92
				14	32.9914	96071.04
		ENGINEER 1950	F28A	0	24.8926	48540.7
				1	25.5149	49754.12
				2	26.1528	50997.96
				3	26.8066	52273
				4	27.4768	53579.76
				5	28.1637	54919.28
				6	28.8678	56292.34
				7	29.5895	57699.46
				8	30.3292	59141.94
				9	31.0875	60620.56
				10	31.8646	62136.1
				11	32.6613	63689.6
				12	33.4778	65281.84
				13	34.3147	66913.6
				14	35.1726	68586.7
		ENGINEER 2080	F28B	0	23.3368	48540.44
				1	23.9202	49754.12
				2	24.5183	50997.96
				3	25.1312	52273
				4	25.7595	53579.76
				5	26.4035	54919.28

				6	27.0636	56292.34
				7	27.7402	57699.72
				8	28.4337	59142.2
				9	29.1445	60620.56
				10	29.8731	62136.1
				11	30.6199	63689.34
				12	31.3854	65281.58
				13	32.1701	66913.86
				14	32.9743	68586.44
		ENGINEER 2912	F28C	0	16.6692	48540.7
				1	17.0859	49754.12
				2	17.513	50997.96
				3	17.9509	52273
				4	18.3996	53579.76
				5	18.8596	54919.28
				6	19.3311	56292.08
				7	19.8144	57699.46
				8	20.3098	59142.2
				9	20.8175	60620.56
				10	21.3379	62135.84
				11	21.8714	63689.6
				12	22.4182	65281.84
				13	22.9786	66913.6
				14	23.5531	68586.7
		FF 1950	F26A	0	22.5783	44027.62
				1	23.1428	45128.46
				2	23.7214	46256.86
		FF 2080	F26B	0	21.1672	44027.88
				1	21.6964	45128.46
				2	22.2388	46256.6

		FF 2912	F26C	0	15.1194	44027.62
				1	15.4974	45128.46
				2	15.8848	46256.6
		FIRE CAPT 1950	F31A	0	31.6261	61670.96
				1	32.4167	63212.5
				2	33.2271	64792.78
				3	34.0578	66412.84
				4	34.9093	68073.2
				5	35.782	69774.9
				6	36.6765	71519.24
				7	37.5935	73307.26
				8	38.5333	75140
				9	39.4966	77018.5
				10	40.484	78943.8
				11	41.4961	80917.46
				12	42.5335	82940.26
				13	43.5969	85014.02
				14	44.6868	87139.26
		FIRE CAPT 2080	F31B	0	29.6494	61670.7
				1	30.3907	63212.76
				2	31.1504	64792.78
				3	31.9292	66412.84
				4	32.7274	68072.94
				5	33.5456	69774.9
				6	34.3843	71519.24
				7	35.2439	73307.26
				8	36.125	75140
				9	37.0281	77018.5
				10	37.9538	78943.8
				11	38.9026	80917.46

				12	39.8752	82940.52
				13	40.8721	85014.02
				14	41.8939	87139.26
		FIRE CAPT 2912	F31C	0	21.1782	61670.96
				1	21.7076	63212.5
				2	22.2503	64792.78
				3	22.8066	66412.84
				4	23.3767	68072.94
				5	23.9612	69774.9
				6	24.5602	71519.24
				7	25.1742	73307.26
				8	25.8035	75139.74
				9	26.4486	77018.24
				10	27.1098	78943.8
				11	27.7876	80917.46
				12	28.4823	82940.52
				13	29.1943	85013.76
				14	29.9242	87139.26
		FIRE INVES 1950	F29A	0	27.3819	53394.64
				1	28.0664	54729.48
				2	28.7681	56097.86
				3	29.4873	57500.3
				4	30.2245	58937.84
				5	30.9801	60411.26
				6	31.7546	61921.6
				7	32.5484	63469.38
				8	33.3622	65056.42
				9	34.1962	66682.72
				10	35.0511	68349.58
				11	35.9274	70058.56
				12	36.8256	71809.92

				13	37.7462	73605.22
				14	38.6899	75445.24
		FIRE INVES 2080	F29B	0	25.6705	53394.64
				1	26.3123	54729.48
				2	26.9701	56097.86
				3	27.6443	57500.04
				4	28.3354	58937.58
				5	29.0438	60411
				6	29.7699	61921.34
				7	30.5142	63469.64
				8	31.277	65056.16
				9	32.0589	66682.46
				10	32.8604	68349.58
				11	33.6819	70058.3
				12	34.524	71809.92
				13	35.3871	73605.22
				14	36.2718	75445.24
		FIRE INVES 2912	F29C	0	18.3361	53394.64
				1	18.7945	54729.48
				2	19.2643	56097.6
				3	19.7459	57500.04
				4	20.2396	58937.84
				5	20.7456	60411.26
				6	21.2642	61921.34
				7	21.7958	63469.38
				8	22.3407	65056.16
				9	22.8992	66682.46
				10	23.4717	68349.58
				11	24.0585	70058.3
				12	24.66	71809.92
				13	25.2765	73605.22

				14	25.9084	75445.24
		FIRE LIEUT 1950	F30A	0	30.1201	58734.26
				1	30.8731	60202.48
				2	31.6449	61707.62
				3	32.436	63250.2
				4	33.2469	64831.52
				5	34.0781	66452.36
				6	34.93	68113.5
				7	35.8033	69816.5
				8	36.6984	71561.88
				9	37.6158	73350.94
				10	38.5562	75184.72
				11	39.5201	77064.26
				12	40.5081	78990.86
				13	41.5208	80965.56
				14	42.5589	82989.92
		FIRE LIEUT 2080	F30B	0	28.2376	58734.26
				1	28.9435	60202.48
				2	29.6671	61707.62
				3	30.4088	63250.2
				4	31.169	64831.52
				5	31.9482	66452.36
				6	32.7469	68113.5
				7	33.5656	69816.5
				8	34.4047	71561.88
				9	35.2648	73350.68
				10	36.1465	75184.72
				11	37.0501	77064.26
				12	37.9764	78990.86
				13	38.9258	80965.56
				14	39.8989	82989.66

		FIRE LIEUT 2912	F30C	0	20.1697	58734.26
				1	20.6739	60202.48
				2	21.1908	61707.62
				3	21.7205	63250.2
				4	22.2636	64831.52
				5	22.8201	66452.1
				6	23.3906	68113.5
				7	23.9754	69816.24
				8	24.5748	71561.88
				9	25.1892	73350.94
				10	25.8189	75184.72
				11	26.4644	77064.26
				12	27.126	78990.86
				13	27.8041	80965.56
				14	28.4992	82989.66
		SENIOR FF 1950	F27A	0	23.7073	46229.3
				1	24.2999	47384.74
				2	24.9074	48569.56
				3	25.5301	49783.76
				4	26.1684	51028.38
				5	26.8226	52304.2
				6	27.4931	53611.48
				7	28.1805	54952.04
				8	28.885	56325.88
				9	29.6071	57733.78
				10	30.3473	59177.3
				11	31.106	60656.7
				12	31.8836	62173.02
				13	32.6807	63727.3
				14	33.4977	65320.58

		SENIOR FF 2080	F27B	0	22.2255	46229.04
				1	22.7812	47385
				2	23.3507	48569.56
				3	23.9345	49783.76
				4	24.5328	51028.12
				5	25.1462	52304.2
				6	25.7748	53611.48
				7	26.4192	54952.04
				8	27.0797	56325.88
				9	27.7567	57734.04
				10	28.4506	59177.3
				11	29.1618	60656.44
				12	29.8909	62173.02
				13	30.6382	63727.56
				14	31.4041	65320.58
		SENIOR FF 2912	F27C	0	15.8754	46229.04
				1	16.2723	47385
				2	16.6791	48569.56
				3	17.0961	49783.76
				4	17.5235	51028.38
				5	17.9615	52303.94
				6	18.4106	53611.74
				7	18.8709	54952.04
				8	19.3426	56325.62
				9	19.8262	57733.78
				10	20.3218	59177.04
				11	20.8299	60656.7
				12	21.3506	62173.02
				13	21.8844	63727.3
				14	22.4315	65320.58
		SR DEP FM 1950	F32A	0	33.2074	64754.56

				1	34.0376	66373.32
				2	34.8885	68032.64
				3	35.7607	69733.3
				4	36.6547	71476.6
				5	37.5711	73263.58
				6	38.5104	75095.28
				7	39.4731	76972.48
				8	40.46	78897
				9	41.4715	80869.36
				10	42.5082	82891.12
				11	43.5709	84963.32
				12	44.6602	87087.52
				13	45.7767	89264.5
				14	46.9211	91496.08
		SR DEP FM 2080	F32B	0	31.1319	64754.3
				1	31.9102	66373.32
				2	32.708	68032.64
				3	33.5257	69733.56
				4	34.3638	71476.6
				5	35.2229	73263.58
				6	36.1035	75095.28
				7	37.0061	76972.74
				8	37.9312	78897
				9	38.8795	80869.36
				10	39.8515	82891.12
				11	40.8478	84963.32
				12	41.869	87087.52
				13	42.9157	89264.76
				14	43.9886	91496.34
		SR. DEP FM 2912	F32C	0	22.2371	64754.56
				1	22.793	66373.32

				2	23.3628	68032.38
				3	23.9469	69733.3
				4	24.5456	71476.86
				5	25.1592	73263.58
				6	25.7882	75095.28
				7	26.4329	76972.48
				8	27.0937	78896.74
				9	27.7711	80869.36
				10	28.4653	82890.86
				11	29.177	84963.32
				12	29.9064	87087.52
				13	30.6541	89264.76
				14	31.4204	91496.08
	GENERAL / EXEMPT	EXEMPT 07	EX07	0	22.944	44740.8
				1	27.6373	53892.8
				2	34.4107	67100.8
		EXEMPT 08	EX08	0	24.5973	47964.8
				1	29.632	57782.4
				2	36.896	71947.2
		EXEMPT 09	EX09	0	26.2507	51188.8
				1	31.6267	61672
				2	39.3813	76793.6
		EXEMPT 10	EX10	0	27.904	54412.8
				1	33.6213	65561.6
				2	41.856	81619.2
		EXEMPT 11	EX11	0	29.5573	57636.8
				1	35.616	69451.2
				2	44.3413	86465.6

		EXEMPT 12	EX12	0	31.2213	60881.6
				1	37.6107	73340.8
				2	46.8267	91312
		EXEMPT 13	EX13	0	32.8747	64105.6
				1	39.6053	77230.4
				2	49.312	96158.4
		EXEMPT 14	EX14	0	34.4213	67121.6
				1	41.6	81120
				2	51.7867	100984
		EXEMPT 15	EX15	0	36.1813	70553.6
				1	43.5947	85009.6
				2	54.272	105830.4
		EXEMPT 16	EX16	0	37.8347	73777.6
				1	45.5893	88899.2
				2	56.7573	110676.8
		EXEMPT 17	EX17	0	39.488	77001.6
				1	47.584	92788.8
				2	59.232	115502.4
		EXEMPT 18	EX18	0	41.9733	81848
				1	50.5707	98612.8
				2	62.9547	122761.6
		EXEMPT 19	EX19	0	45.28	88296
				1	54.56	106392
				2	67.9253	132454.4

		IT PAY PLAN 10	IT10	0	28.78	56121
				1	34.67	67606.5
				2	43.17	84181.5
		IT PAY PLAN 11	IT11	0	30.49	59455.5
				1	36.73	71623.5
				2	45.73	89173.5
		IT PAY PLAN 12	IT12	0	32.19	62770.5
				1	38.79	75640.5
				2	48.29	94165.5
		IT PAY PLAN 13	IT13	0	33.9	66105
				1	40.84	79638
				2	50.85	99157.5
		IT PAY PLAN 14	IT14	0	35.6	69420
				1	42.9	83655
				2	53.41	104149.5
		IT PAY PLAN 15	IT15	0	37.31	72754.5
				1	44.95	87652.5
				2	55.97	109141.5
		IT PAY PLAN 16	IT16	0	39.02	76089
				1	47.01	91669.5
				2	58.53	114133.5
		IT PAY PLAN 17	IT17	0	40.72	79404
				1	49.07	95686.5
				2	61.09	119125.5
		IT PAY PLAN 18	IT18	0	43.28	84396

				1	52.15	101692.5
				2	64.93	126613.5
		IT PAY PLAN 23	IT23	0	60.35	117682.5
				1	72.71	141784.5
				2	90.52	176514
	GENERAL / NON-EXEMPT	FIRE TRAINEE	F205	0	18.4062	38285
		IT PAY PLAN 06	IT06	0	21.95	42802.5
				1	26.45	51577.5
				2	32.93	64213.5
		IT PAY PLAN 07	IT07	0	23.66	46137
				1	28.51	55594.5
				2	35.49	69205.5
		IT PAY PLAN 08	IT08	0	25.37	49471.5
				1	30.56	59592
				2	38.05	74197.5
		IT PAY PLAN 09	IT09	0	28.78	56121
				1	34.67	67606.5
				2	43.17	84181.5
		NON-EXEMPT 02 A	NA02	0	15	29250
				1	16.57	32311.5
				2	22.5	43875
		NON-EXEMPT 02 B	NE02	0	15	31200
				1	16.57	34465.6
				2	22.5	46800

		NON-EXEMPT 03 A	NA03	0	15.3	29835
				1	18.44	35958
				2	22.96	44772
		NON-EXEMPT 03 B	NE03	0	15.3	31824
				1	18.44	38355.2
				2	22.96	47756.8
		NON-EXEMPT 04 A	NA04	0	16.85	32857.5
				1	20.31	39604.5
				2	25.28	49296
		NON-EXEMPT 04 B	NE04	0	16.85	35048
				1	20.31	42244.8
				2	25.28	52582.4
		NON-EXEMPT 05 A	NA05	0	18.41	35899.5
				1	22.18	43251
				2	27.61	53839.5
		NON-EXEMPT 05 B	NE05	0	18.41	38292.8
				1	22.18	46134.4
				2	27.61	57428.8
		NON-EXEMPT 06 A	NA06	0	19.96	38922
				1	24.05	46897.5
				2	29.94	58383
		NON-EXEMPT 06 B	NE06	0	19.96	41516.8
				1	24.05	50024
				2	29.94	62275.2
		NON-EXEMPT 07 A	NA07	0	21.51	41944.5

				1	25.91	50524.5
				2	32.36	63102
		NON-EXEMPT 07 B	NE07	0	21.51	44740.8
				1	25.91	53892.8
				2	32.36	67308.8
		NON-EXEMPT 08 A	NA08	0	23.06	44967
				1	27.78	54171
				2	34.59	67450.5
		NON-EXEMPT 08 B	NE08	0	23.06	47964.8
				1	27.78	57782.4
				2	34.59	71947.2
		NON-EXEMPT 09 A	NA09	0	24.61	47989.5
				1	29.65	57817.5
				2	36.92	71994
		NON-EXEMPT 09 B	NE09	0	24.61	51188.8
				1	29.65	61672
				2	36.92	76793.6
		NON-EXEMPT 10 A	NA10	0	26.16	51012
				1	31.52	61464
				2	39.24	76518
		NON-EXEMPT 10 B	NE10	0	26.16	54412.8
				1	31.52	65561.6
				2	39.24	81619.2
		NON-EXEMPT 11 A	NA11	0	27.71	54034.5
				1	33.39	65110.5

				2	41.57	81061.5
		NON-EXEMPT 11 B	NE11	0	27.71	57636.8
				1	33.39	69451.2
				2	41.57	86465.6
		NON-EXEMPT 12 A	NA12	0	29.27	57076.5
				1	35.26	68757
				2	43.9	85605
		NON-EXEMPT 12 B	NE12	0	29.27	60881.6
				1	35.26	73340.8
				2	43.9	91312
		NON-EXEMPT 13 A	NA13	0	30.82	60099
				1	37.13	72403.5
				2	46.23	90148.5
		NON-EXEMPT 13 B	NE13	0	30.82	64105.6
				1	37.13	77230.4
				2	46.23	96158.4
		NON-EXEMPT 14 A	NA14	0	32.37	63121.5
				1	39	76050
				2	48.55	94672.5
		NON-EXEMPT 14 B	NE14	0	32.37	67329.6
				1	39	81120
				2	48.55	100984
		POLICE TRAINEE	P1	0	19.9572	41511.08
	POLICE / EXEMPT	POLICE CAPTAIN	P215	0	40.7333	79430.04

				1	41.7517	81415.79
				2	42.7955	83451.19
				3	43.8653	85537.47
				4	44.962	87675.9
				5	46.086	89867.8
				6	47.2383	92114.49
				7	48.4192	94417.36
				8	49.6296	96777.79
				9	50.8704	99197.24
				10	52.1421	101677.17
				11	53.4457	104219.1
		POLICE LIEUTENA	P213	0	31.8229	66191.7
				1	32.6185	67846.49
				2	33.434	69542.65
				3	34.2699	71281.22
				4	35.1266	73063.25
				5	36.0048	74889.83
				6	36.9049	76762.08
				7	37.8275	78681.13
				8	38.7731	80648.16
				9	39.7425	82664.36
				10	40.736	84730.97
				11	41.7545	86849.25
	POLICE / NON-EXEMPT	POLICE DETECTIV	P209	0	24.2131	50363.3
				1	24.8184	51622.22
				2	25.4389	52912.86
				3	26.0749	54235.74
				4	26.7267	55591.64
				5	27.3949	56981.34
				6	28.0798	58405.88
				7	28.7818	59866.04

				8	29.5013	61362.6
				9	30.2388	62896.6
		POLICE LIEUTENA	P214	0	31.8229	66191.7
				1	32.6185	67846.49
				2	33.434	69542.65
				3	34.2699	71281.22
				4	35.1266	73063.25
				5	36.0048	74889.83
				6	36.9049	76762.08
				7	37.8275	78681.13
				8	38.7731	80648.16
				9	39.7425	82664.36
				10	40.736	84730.97
				11	41.7545	86849.25
		POLICE OFFICER	P207	0	21.5087	44738.2
				1	22.0464	45856.46
				2	22.5975	47002.8
				3	23.1625	48178
				4	23.7415	49382.32
		POLICE SERGEANT	P210	0	26.5191	55159.78
				1	27.1821	56538.82
				2	27.8616	57952.18
				3	28.5582	59401.16
				4	29.2721	60886.02
				5	30.0039	62408.06
				6	30.754	63968.32
				7	31.5229	65567.58
				8	32.311	67206.88
				9	33.1187	68887
				10	33.9467	70609.24

				11	34.7954	72374.38
				12	35.6653	74183.72
				13	36.5569	76038.3
		SR POLICE OFFIC	P208	0	23.0601	47965.06
				1	23.6366	49164.18
				2	24.2275	50393.2
				3	24.8332	51653.16
				4	25.454	52944.32
				5	26.0904	54267.98
				6	26.7426	55624.66
				7	27.4112	57015.4
				8	28.0965	58440.72
				9	28.7989	59901.66
	TEMP-SEASONAL / EXEMPT	TEMP SEAS EXMPT	TS02	0	15	0
				1	39	0
				2	100	0
	TEMP-SEASONAL / NON-EXEMPT	TEMP SEAS	TS01	0	15	0
				1	39	0
				2	100	0