INTRODUCED: March 6, 2017

AN ORDINANCE No. 2017-054

| To amend | section 43 | (Step-Based | Pay Sy | stem for | r Sworn | Fire | Fighters | and | Police | Officers |) of |
|-------------|---------------|--------------|-----------|----------|-----------|--------|----------|------|----------|----------|------|
| Article III | of the pay | plan adopted | by Ord | . No. 93 | -117-15 | 9 on 1 | May 24, | 1993 | , for th | e purpos | e of |
| providing | for a step ad | vancement fo | r certain | sworn f | ire and p | olice | personne | 1. | | | |

Patron – Mayor Stoney

Approved as to form and legality by the City Attorney

PUBLIC HEARING: APR 24 2017 AT 6 P.M.

THE CITY OF RICHMOND HEREBY ORDAINS:

§ 1. That section 43 of Article III of Ordinance No. 93-117-159, adopted May 24, 1993, be and is hereby amended as follows:

Section 43. (Step-Based Pay System for Sworn Fire Fighters and Police Officers)

(1) The following sworn fire and police classifications shall be part of a step based pay system as shown in Table 1, dated March 6, 2015 (a copy of which is attached hereto and incorporated herein):

| | I | Positions | | Range | |
|----------|-------------|-----------|---|--------------|--|
| AYES: | 6 | NOES: | 3 | _ ABSTAIN: _ | |
| ADOPTED: | MAY 15 2017 | REJECTED: | | STRICKEN: | |

| Fire Recruit | 1 |
|-----------------------|----|
| Police Recruit | 1 |
| Fire Fighter I | 2 |
| Police Officer I | 2 |
| Fire Fighter II | 3 |
| Police Officer II | 3 |
| Fire Fighter III | 4 |
| Police Officer III | 4 |
| Fire Fighter IV | 5 |
| Police Officer IV | 5 |
| Master Fire Fighter | 6 |
| Master Police Officer | 6 |
| Fire Lieutenant | 8 |
| Police Sergeant | 8 |
| Fire Captain | 10 |
| Police Lieutenant | 10 |
| Fire Battalion Chief | 12 |
| Staff Battalion Chief | 12 |
| Police Captain | 12 |

(2) Sworn fire and police personnel shall be eligible to move to their appropriate step on July 1, 2006 and thereafter shall be eligible to move in accordance with this ordinance at the beginning of the first full pay period in July of each calendar year thereafter. The initial placement and future movement of sworn fire and police personnel in the classifications of Fire Fighter I, Fire Fighter II, Fire Fighter III, Fire Fighter IV, Master Fire Fighter, Police Officer I, Police Officer II, Police Officer III, Police Officer IV and Master Police Officer will be based on full years of sworn service after the completion of the Fire Academy or the Police Academy (as outlined in Table 2, dated [June 8, 2015] March 6, 2017, a copy of which is attached hereto and incorporated herein) or the step closest to but above their current salary, whichever is greater.

For purposes of this plan, sworn service time will begin upon graduation from the Fire Academy or the Police Academy less any break in service (except military or other leave as required by law), and step movement shall be based upon years of service as of June 30 of each year (e.g., an officer with 9 months of service as of June 30 will be considered to have 0 years of service) (Refer to Table 2). The initial placement of sworn fire and police personnel in the classifications of Fire Lieutenant, Fire Captain, Fire Battalion Chief, Staff Battalion Chief, Police Sergeant, Police Lieutenant and Police Captain shall be based upon service time in their current classification or the step closest to but above their current salary, whichever is greater, as outlined in Table 2. Future movement shall be based on the implementation schedule set forth in Tables 4a and 4b dated March 6, 2015 (copies of which are attached hereto and incorporated herein). Employees in the classification of Fire Lieutenant, Fire Captain, Fire Battalion Chief and Staff Battalion Chief who obtained sworn service prior to July 1, 1991 are eligible for a

three step increase on the date they would have been eligible to move into steps 12, 13 or 14 as a Fire Fighter. Employees in the classification of Police Sergeant, Police Lieutenant and Police Captain who obtained sworn service status prior to July 1, 1991 are eligible for a three step increase on the date they would have been eligible to move into steps 12, 13 or 14 as a Police Officer. In order to relieve salary compression and with the concurrence of the Director of Human Resources, the Chief of Fire and Emergency Services may place sworn personnel in the ranks of Fire Lieutenant, Fire Captain, Fire Battalion Chief and Staff Battalion Chief at a higher step. In order to relieve salary compression and with the concurrence of the Director of Human Resources, the Chief of Police may place sworn personnel in the ranks of Police Sergeant, Police Lieutenant and Police Captain at a higher step.

- (3) Movement through the steps for Fire Recruits, Police Recruits and all levels of Fire Fighters and Police Officers hired after July 1, 2006 shall be based on the schedule in Table 3 dated March 26, 2009 (a copy of which is attached hereto and incorporated herein).
- (4) Pursuant to the Career Development Plan, an employee shall move to the identical step in the higher range (e.g., if a Police Officer II is in Step 2 and moves up in the Career Development Plan, that police officer shall then move to a Police Officer III in Step 2) (Refer to Table 1).
- (5) Sworn fire and police personnel promoted to higher classifications of Fire Lieutenant, Fire Captain, Fire Battalion Chief, Staff Battalion Chief, Police Sergeant, Police Lieutenant and Police Captain shall move to the next highest step within the new classification that guarantees at least a 5% increase over their former salary. Thereafter,

such personnel would continue to move through steps based on the schedule set forth in Tables 4a and 4b (e.g., if a Master Police Officer is currently in Step 12, that officer would be promoted to Police Sergeant in Step 8) (Refer to Table 1).

- (6) Sworn fire and police personnel currently in the retirement program DROP plan may *not* withdraw from the plan to return to regular service, and retirement benefits are based on the employee's salary at the time of enrollment eligibility in the DROP plan.
- (7) Sworn police personnel hired into the Department of Police as lateral transfers shall be placed in the step plan based upon pro-rating their external sworn service to sworn service the Department of Police. The pro-rating ratio shall be determined by the Department of Police.
- (8) Sworn fire personnel hired into the Department of Fire and Emergency Services as lateral transfer shall be placed in the step plan based upon pre-rating their external sworn service to sworn service in the Department of Fire and Emergency Services.

 The pro-rating shall be determined by the Department of Fire and Emergency Services.
- (9) Sworn police personnel shall be eligible for special assignment pay up to \$0.75 per hour. Assignments qualifying for this special assignment pay shall be determined by the Chief of Police with the approval of the Chief Administrative Officer.
- (10) Sworn fire personnel shall be eligible for special assignment pay up to \$0.75 per hour. Assignments qualifying for this special assignment pay shall be determined by the Chief of Fire and Emergency Services with the approval of the Chief Administrative Officer.

- (11) Sworn fire and police personnel in the classified service shall no longer be a part of the Performance Based Pay System. However, to be eligible for a step increase, the employee must have obtained at least a "Meets Standards" or an equivalent rating on the employee's last annual performance evaluation.
- (12) Notwithstanding the other provisions of this section 43 and the tables incorporated herein, on July 9, 2016, a sworn fire and police employee eligible under this subsection (12) shall be advanced to the next higher step in the step-based pay system established by this section 43. To be eligible for a step advancement under this subsection (12), a sworn fire and police employee must (i) have successfully completed the basic training program of the Bureau of Police or Bureau of Fire, as applicable, within the Department of Public Safety on or before March 15, 1991, (ii) serve in a nonsupervisory role as of July 9, 2016, (iii) have obtained at least a "Meets Standards" or an equivalent rating on the employee's last annual performance evaluation, and (iv) be a sworn police employee in Step 12 or Step 13 or a sworn fire employee in Step 13 of the step-based pay system established by this section 43 as of July 9, 2016.
- (13) All salary increases and step advancements for which this section provides are subject to annual appropriations of sufficient funds therefore by the City Council.
- § 2. This ordinance shall be in force and effect on July 1, 2017.

Table 1 (effective July 11, 2015)

| 901 | | | | | | | | | | | Stens | | | | | | | | | | |
|----------------------|----------|----------|---|---------------|----------|---------------------------|----------|----------------------------|----------------------------|---|---|---------------------------|------------------|-----------|--|------------|---|-------------------|----------|--|----------|
| | - | 2 | 3 | 4 | 2 | 9 | 1 | 8 | 6 | 10 | - | 12 | 43 | 4.4 | 46 | 46 | 1 4. | | | | |
| Recult | 41,000 | 42,000 | 43,000 | 44,000 | 45,000 | 46,000 | 47.000 | 48,000 | 49,000 | 20,000 | | + | | ! | 2 | - | + | 2 | 2 | 8 | 2 |
| Hourly 40 hour | 19.71154 | 20.19231 | 19.71154 20.19231 20.67308 21.15385 21.63462 22.11538 22.59615 | 21.15385 | 21.63462 | 22.11538 | - | 23.07692 | 23.07692 23.55769 24 03846 | 24 03845 | | _ | | | - | | | | | | |
| Hourty Fire Shift | 14.07967 | 14.42308 | 14.07967 14.42308 14.76648 15.10989 | 15.10989 | 15.4533 | 15.7967 16.14011 | | 16.48352 16.82692 17.17033 | 16.82692 | 17 17033 | | | | | | | | | | | |
| Pol OffiFF! | 41,500 | 42,579 | 43,686 | 44,822 | | ŧ | 1= | 49,669 | 50.960 | 52 285 | 53 644 | 59 008 | 65 400 | 73 350 | † | | 1 | 1 | 1 | | |
| Hourly 40 hour | 19.95192 | 20.47067 | 19.95182 20.47067 21.00288 21.54904 22.10913 22.68413 23.27404 | 21.54904 | 22.10913 | 22.68413 | - | 23.87933 | 24.5 | 24.5 25 13702 25 79038 28 36923 | 25 79038 2 | | 34 4800 35 25875 | 15 25875 | | | | | | | |
| Hourly Fire Shift | 14.25137 | 14.62191 | 14.25137 14.62191 15.00206 15.39217 15.79224 16.20295 16.62431 | 15.39217 | 15.79224 | 16,20295 | - | 17.05666 | 17.5 | 17.5 17.96501 | 18 4217 20 26174 22 40270 26 40408 | • | 2 40270 | 6 4040a | • | _ | | | | | |
| Pol OffiFF II | 42,330 | 43,431 | 44,560 | 45,719 | 46,908 | 48,128 | ٠. | 50.663 | 51.980 | | 54 71R | A0 400 | RR R11 | 74 929 | + | + | + | 1 | | | |
| Hourty 40 hour | 20.35096 | 20.88029 | 20.35096 20.88029 21.42308 21.98029 22.55192 23.13846 | 21.98029 | 22.55192 | 23,13846 | - | 24.35721 24 99038 | 24 99038 | 25 6399 26 30673 | | 28 9375 32 12067 | 2 12067 | 35.075 | | | | | | | |
| Hourty Fire Shift | 14.5364 | 14.91449 | 14.5364 14.91449 15.3022 15.70021 16.10852 18.52747 16.95707 | 15.70021 | 16.10852 | 18.52747 | | 17.39801 | 17.85027 | 17.39801 17.85027 18.31422 18.79052 20.86984 27. | 18.79052 2 | 0 86964 | | 25 60643 | | | | | | | |
| Pol OffirF III | 43,388 | 44,516 | 45,673 | 46,860 | 48,078 | 49,328 | - | 51,927 | 53.277 | 54.662 | 56.083 | 61.691 | | 78 804 | † | + | 1 | | 1 | 1 | |
| Hourly 40 hour | 20.85962 | 21.40192 | 20.85962 21.40192 21.95817 22.52885 23.11442 23.71538 24.33221 | 22.52885 | 23.11442 | 23.71538 | 24.33221 | 24.9649 | 25.61394 | 24.9649 25.61394 26.27881 26.96298 29.65913 32.92163 36.87212 | 76.96298 2 | 9.65913 3 | 2 92163 | 6 87212 | | | | | | | |
| Hourly Fire Shift | 14.89973 | 15.28709 | 14.89973 15.28709 15.68441 16.09203 | 16.09203 | | 16.5103 16.93956 17.38015 | _ | 17.83207 | 18 29567 | 17.83207 18.29567 18.77129 19.25927 | 9 25927 | 21 1851 23 54545 26 33723 | 3 51545 | 6 34724 | | | | | | | |
| Pol OWIFF IV | 44,473 | 45,629 | 46,815 | 48,032 | 49,281 | 50,562 | _ | 53,226 | 54.610 | 56.030 | | 63 238 | 70 102 | 78.616 | † | + | + | 1 | 1 | 1 | |
| Hourty 40 hour | 21.38125 | 21.83702 | 21.38125 21.93702 22.50721 23.09231 23.69279 24.30865 24.94087 | 23.09231 | 23.69279 | 24.30865 | | 25.58942 26.25481 | 26.25481 | 26 9375 2 | 26 9375 27 63798 30 40192 33 74815 37 70557 | 0.40192 | 2 74815 3 | 7 70567 | | - | _ | | | | _ |
| Hourly Fire Shift | 15.27232 | 15.6693 | 15.27232 15.6693 16.07658 16.49451 16.92342 17.36332 | 16.49451 | 16.92342 | 17.36332 | | 18.27816 | 18.75343 | 18.27816 18.75343 19.24107 19.74141 21.71568 24 1044 26 99691 | 9.74141 2 | 171568 | 24 1044 2 | 6 90601 | | - | | | | | |
| MasterPol Off/FF | 46,030 | 47,227 | 48,455 | 49,715 | 51,008 | 52,334 | | 55.091 | 56.523 | 57 993 | 59 501 | 65.451 | 72 851 | 81 360 | | 1 | | 1 | 1 | 1 | |
| Hourly 40 hour | 22.12981 | 22,70529 | 22.12881 22.70529 23.28567 23.80144 24.52308 25.16058 | 23.90144 | 24.52308 | 25.16058 | | 26.48606 | 77.17452 | 26.48606 27.17452 27.88125 28.60625 31.48683 34.92837 39.11971 | 8.60825 3 | 1 48883 | 4 92837 | 11974 | | | • | | | | |
| Hourty Fire Shift | 15.80701 | 16.21806 | = | 17.07246 | 17.51648 | 17.97184 | | 18.91861 | 19.41037 | 18.91861 19.41037 19.91518 20.43304 | 0 43304 | 22 4763 24 94883 27 94265 | 4 94883 | 7 94265 | | | | | | | |
| Police Satifine Lt | 57,788 | 59,290 | 60,832 | 62,414 | 64,037 | 65,702 | 67,410 | 69,163 | 70,961 | 72,806 | | 76.641 | 78.634 | 80.678 | 82.778 | 84 92R | R7 13G | 80.402 | 04 775 | 844 | 00 550 |
| Hourty 40 hour | 27.78269 | 28.50481 | 27.78269 28.50481 29.24615 30.00673 30.78702 | 30.00673 | 30.78702 | 31.5875 32.40865 | | 33.25144 | ¥.11587 | 33.25144 34.11587 35.00288 35.91298 36.84683 37.80481 | 5.91298 3 | 5.84663 3 | | 38.7875 | 38.7875 39.79815 40 R2077 41 R0731 42 08472 44 00004 45 24567 48 42242 | 0 R3077 4 | 1 80231 4 | 12 00 172 | 44 00004 | 15 34567 | 20,230 |
| Hourly Fire Shift | 19.84478 | 20.36058 | N | 21.43338 | 21.99073 | 22.5625 23.14904 | _ | 23.75103 | 14.36848 | 23.75103 24.38848 25.00206 25.65213 26.31902 27.00343 27.70536 28.42582 29.16484 29.92208 37.70724 34.40034 32.40034 32.40034 | 5.65213 2 | 5.31902 2 | 7.00343 2 | 7,70536 2 | 9.42582 | 9.16484 | 9 92308 | 10 70124 | 21 40034 | 12 31834 | 40.42212 |
| Police Liffire Capt | 65,325 | | 69,766 | 68,766 70,554 | 72,388 | 74,270 | _ | 78, 182 | 80,215 | 82,301 | 84,441 | 86,636 | 88.889 | 91 200 | 93.571 | 700 96 | 98 500 101 061 | 101 051 | 403 ARG | 108 385 | 470 454 |
| Hourly 40 hour | 31.40625 | 32,2226 | 32,2226 33,08058 33,92019 34,80192 35,70673 36,6351 | 33.92019 | 34.80192 | 35.70673 | | 37.5875 | 38.5649 3 | 38.5649 39.56779 40.59663 41.65192 | 0.59663 | | 12,7351 4 | 3.84815 4 | ₹ | \$ 15577 4 | 47 35577 48 50702 40 85048 51 44669 52 4 45 | 18 58702 | 1 85049 | 1 44663 | 12 47644 |
| Hourly Fire Shift | 22,43304 | 23.01614 | 22.43304 23.01614 23.6147 24.22871 24.85852 25.50481 26.16793 | 24.22871 | 24.85852 | 25.50481 | | 26.84821 2 | 27.54636 28.26271 | | 28.9978 2 | 9.75137 3 | 3,52507 3 | 131868 | 28.9976 29.75137 30.52507 31.31868 32.1329 32.96841 33.92554 34.70501 34.6740 | 2 96841 | 3 ROSEE 3 | 70504 14 70504 | 35 80740 | 31.14003 32.47044 36 63334 37 46347 | 17 48217 |
| Pol CapiFire & St BC | 72,360 | 74,241 | 76,171 | 78,151 | 80,183 | 82,268 | 84,407 | 86,602 | 88,854 | 91,164 | 93,534 | 996'98 | 98,461 101,021 | 101.021 | 103,648 106,343 | 108.343 | 109.108 | 111 945 114 856 | 114 855 | 117 R42 | 120 000 |
| Hourly 40 hour | 34.78846 | 35.69279 | 34.78846 35.69279 38.62067 37.5726 38.54852 39.55192 40.58029 | 37.5726 | 38.54852 | 39.55192 | _ | 11.63558 4 | 12.71827 4 | 41.63558 42.71827 43.82885 44.96827 | 4.96827 | 46.1375 4 | 7.33702 4 | 8.56779 4 | 46.1375 47.33702 48.56779 49.83077 51.12844 52.45577 53.81871 55.21923 56.85481 58.12788 | 1.12644 5. | 245577 5 | 3.81971 | 55 21923 | 6.65481 | 38 12789 |
| Hourty Fire Shift | 24.8489 | 25.49485 | 24.8489 25.49485 26.15762 26.83757 27.53537 28.25137 28.98592 | 26.83757 | 27.53537 | 28.25137 | | 29.7397 | 0.51305 | 29.7397 30.51305 31.30632 32.12019 32.95536 33.81216 34.69128 35.59341 36.51889 37.48841 38.44266 39.44271 41.45772 41.51902 | 2.12019 3. | 2.95538 3. | 3.81216 3 | 4.69128 3 | 5.59341 3 | 3.51889 3. | 7.46841 3 | 8 44285 | 19 44231 | 0.46772 | 11 51992 |
| | | | | | | | | | | | | | - | | | | | | | | |

Table 1 (effective July 09, 2016)

| Г | Т | Т | | _ | T | | | 7 | | | Т | _ | | 7 | _ | | Т | | - | Īα | | | -10 | · 69 | ď | l (c | 10 | (D |
|-------|------|---------|--|-------------------------------------|------------|--|--|----------------|---|--|----------------|--|--|---------------|--|---|------------------|---|---|--------------------|---|--|--------------------|---|--|-----------------------|--|---|
| | | 7 | | | | | | | | | | | | | | | | | | 97 748 | 46 9798 | 33 5570 | 110 462 | 53.1067 | 36.97218 37.93338 | 122 356 | 58.825 | 42.017B |
| | 1 | 3 | | | | | | | | | | | | | | | | | | 95 242 | 45 78942 | 32 70673 | 107,663 | 51.78108 | 36 97218 | 119.255 | 57.33413 | 40.95295 |
| | , | 2 | | | Ī | | | | | | | | | | | | | | | 92 R2R | 4 62885 | 1.87775 | 104 935 | 0.44952 | 6.03537 | 116 233 119 255 | 5.88125 | 9.91518 |
| | • | | | | | | | 1 | | | T | | _ | \dagger | | • | \dagger | | | 90.478 | 3.49808 | 1.07005 | 102 276 104 935 | 47.925 49.17115 50.44852 51.76106 53.10673 | 5.12225 3 | 113,288 | 4.46538 5 | 8.90385 3 |
| | 1 | + | | | T | _ | | † | | | \dagger | | • | \dagger | | | | | | 88 183 | 2.38567 4 | 0.28262 3 | 99,684 | 47.925 4 | 34.23214 35.12225 36.03537 | 110,417 113,288 | 53.0851 54.46538 55.88125 57.33413 | 7.91793 3 |
| | 1 34 | <u></u> | | | \dagger | | - | † | | | \dagger | | | | | | I | | | 85.948 | 1.32115 4 | 9.51511 3 | 97,158 | 3.71058 | | | 51.7399 | 36.0206 36.95707 37.91793 38.90385 39.91518 40.95295 42.01786 |
| | 45 | + | | | \dagger | _ | | \dagger | | | \dagger | | - | | | | \dagger | | | 83.770 | 27404 4 | 3.76717 2 | 94,696 | 5.52692 4 | | | .42885 | 6.0206 36 |
| | 14 | + | | | 74 244 | 5 20422 | 0.00463 | 25. 720 | 13,148 | S COSBA | 77.620 | 7 31731 | R 65522 | 79.563 | 8 25144 | 7.32246 | 82.106 | 3 47404 | 19574 | 81,647 | 1.26337 40 | 3.03812 28 | 92,286 | 37308 45 | .69505 32 | 102,234 | 15096 50 | |
| | 13 | + | | | 86 280 | 4 88074 3 | 76400 | 27 E4E | 2 50724 | 3 21044 2 | 86 304 | 3 31923 3 | 3 79945 | 71.038 | 4 15288 3 | 4.39492 | 73,309 | 5 24471 3 | 5 17479 2 | 79,578 | 3.25865 3 | 7.32761 21 | 89,957 | 3.24856 44 | 3.89183 | 99,643 | 7.90529 48 | 1.21806 36 |
| | 15 | | | | 59 720 | 25 4399 26 10144 28 71154 31 82071 35 50422 | 48 17136 48 64380 30 E0834 23 76408 | 60 047 | 24 85 25 29087 25 94856 26 62308 30 28558 32 50731 86 40643 | 18.0649 18 53469 19.01648 20.04827 22.21644 28.00584 | 62.436 | 21.6601 22.22308 22.80086 23.39375 24.00192 24.62596 25.26635 25.59308 26.5977 27.28846 30.01731 33.31923 37.31731 | 16.4715 15.87363 16.2864 16.70382 17.14423 17.58397 18.04739 18.51848 18.9978 19.49176 21.44083 23.78946 26.6522 | 63.998 | 27,2625 27,97115 30,76827 34,15288 38,25144 | 16.2706 16.69368 17.12775 17.57315 18.02988 18.49863 18.97974 19.47321 19.9794 21.97734 24.34492 27.33246 | 66.044 | 1.75192 3 | 2.67995 | 77,581 | ന | 25.3022 25.96016 26.63496 27.32761 28.03812 28.78717 29.51511 30.28282 31.97005 31.87775 32.70673 33.55701 | 87,677 | 42.1524 43.24856 44.37308 45.52892 46.71058 | 067 27.87706 28.60199 29.34581 30.10886 30.89183 31.69505 32.51923 | 97,118 | 42.1351 43.23077 44.35481 45.50817 46.69135 47.90529 49.15096 50.42885 | 30.0965[30.87912]31.68201[32.50584]33.35096[34.21808]35.10783 |
| Steps | F | | | | 54 291 | S 10144 | 0 54380 | 5. 27E | 6 62208 | 9 01648 | 58.780 | 7 28846 3 | 9.49176 2 | 58.180 | 7.97115 | 19.9794 2 | 60.040 | 8.86538 | 0.61813 2 | 75,596 | 3.34423 | 5.96016 2 | 85,455 | | 3.34581 3 | 94,657 | 5.50817 4 | 2.50584 3 |
| | 10 | 50.000 | 4.03846 | 7.17033 | 52 915 | 25 4390 | R 4743E | 53072 | SOARSE | 8 53469 | 55.322 | 6.59712 | 1 99794 | 56,708 | 27.2825 2 | 0.47321 | 58,519 | 8.13413 2 | 0.09581 | 73,680 | 5.42308 | 25.3022 2 | 63,289 | 0.04279 4 | 3.60199 2 | 92,258 | .35481 4 | .68201 3 |
| | 6 | 49,000 | 692 23.55769 24.03846 | 352 16.82692 17.17033 | 51.574 | _ | - | 52 Ans | 5 29087 2 | 18.0649 | 53,920 | 5.92308 2 | 3.51648 | 55,269 | | 3.97974 | 57,036 | 7.42115 2 | 3.58654 2 | 71,813 | .52548 3 | .66106 | 81,178 | 02788 40 | .87706 20 | 99,920 | 23077 4 | 87912 31 |
| | 8 | 48.000 | 3.07692 | 6.48352 1 | 50.267 | 4 16683 | 7 26202 | 51 272 | 24 85 2 | 7,60714 | | 5,28635 2 | 8.04739 | 53,868 | 5.89808 2 | 8.49863 1 | 55,591 | 5.72644 2 | 9.09032 | 69,993 | 3.65048 3 | 4.03606 2 | 79,121 | 37.075 38.03694 39.02788 40.04279 41.08413 | 7.17067 2 | 87,641 | 2.1351 | 0.0965] 30 |
| | 1 | 47,000 | 2.59615 2 | 15.7967 16.14011 16.48 | 48,993 | 3 55433 | 6 82452 1 | 49 973 | 4.02548 | 16.7263 17.16106 17.60714 | 51,222 | 4.62596 2 | 7.58997 | 52,503 | 24.6024 25.24183 25.89808 26.57163 | 8.02988 | 54,182 | 8.04904 2 | 9.60646 | 68,219 | 32.7976 3 | 21.1408 21.69059 22.25446 22.8331 23.42685 24.03606 24.66106 | 77,116 | 37.075 3 | 3.48214 2 | | | . 1 |
| | 9 | 46.000 | 2,11538 2 | 15.7967 1 | 47,751 | 2.95721 2 | 6 30801 | 48 707 | 3.41683 2 | 16.7263 1 | 49,924 | 4.00192 | 7.14423 1 | 51,173 | 24.6024 2 | 7.57315 1 | 52,809 | 5.38894 2 | 3.13496 1 | | | 2.8331 2 | 75,162 | 13558 | 81113 26 | 83,255 | 37.0601 38.02356 39.01202 40.02644 41.06731 | 40-4715 27.15906 27.865/3[28.59032 29.33379 |
| | 2 | 45.000 | 1.63462 2 | 15,4533 | | 2.37548 2 | 5 98249 1 | 47.473 | 2 82356 2 | 5.30254 | | 3.39375 2 | 3.70982 1 | 49,876 | | 7.12775 1. | 51,471 | 1.74567 23 | 1.67548 18 | 64,805 | 1.15625 31 | 25446 | 73,257 | 34.3274 35.21971 36.13558 | 15694 2 | 81,145 | 01202 40 | 20073 20 |
| | 4 | 4,000 | 1.15385 2 | 5.10989 | 45,362 | 1.80865 2 | 1 19775 | 46.270 | 24519 2 | 88942 | 47,426 | 80096 2 | 6.2864 1 | 48,612 | 137115 2 | .69368 17 | 50,167 | 11875 24 | .22768 17 | 63,163 | 36683 31 | 69059 2 | 71,401 | 4.3274 35 | 51957 25 | 79,089 | 02356 38 | 77 90601 |
| | 6 | 43,000 | 67308 2 | 76648 1 | 44,212 | 25577 2 | 18269 | 45.097 | 68125 2 | .48661 1 | 46,224 | 22308 22 | 87363 | 47,380 | 77885 23 | 6.2706 16 | 48,896 | 50769 24 | 79121 17 | 61,562 | .59712 30 | 1.1408 21 | | 45769 | 89835 24 | 77,085 | 7.0601 | 24/15/2/ |
| | 7 | 42,000 | 19231 20 | 42308 14 | 43,092 | 71731 2 | 79808 | 43.854 | 13173 21 | 09409 15 | 45,053 | 1.6601 22 | 5.4715 15 | 46,179 | 20144 22 | - 1 | 47,657 | 91202 23 | 36573 16 | 60,002 | 84712 | | 67,628 | 60962 33 | 29258 23 | | | . 1 |
| | | 41,000 | 19.71154 20.19231 20.67308 21.15385 21.63462 22.11538 22.59615 23.07 | 14.07967 14.42308 14.76648 15.10989 | 42,000 | 20.19231 20.71731 21.25577 21.80865 22.37548 22.95721 23.55433 24.16 | 14,42308 14,79608 15,18269 15,57761 15,98249 16,39801 16,82452 17.26 | 42,840 | ন | 14.71154 15.09409 15.48661 15.88942 16.30254 | 43,911 | 21.11106 2 | 15.07833 1 | 45,009 | 21.63894 22.20144 22.77885 23.37115 23.97885 | 15.45639 15.85817 | 46,449 | 22.33126 22.91202 23.50769 24.11875 24.74567 25.38894 26.04904 25.72644 27.42115 28.13413 28.88538 31.75192 35.24471 39.47444 | 15.95089 16.36573 16.78121 17.22768 17.67548 18.13486 18.60846 19.08032 19.58654 20.09581 20.61813 22.61885 25.11478 28.19574 | 58,481 | 28.11587 28.84712 29.59712 30.36683 31.15625 31.96635 | M | 66,109 | 31.78317 32.60962 33.45769 | N | 73,228 | 35.200// 30.12115 35.44808 35.80003 | 14000 73 |
| _l | _ | | ÷ | | | _ | | Γ | | | | | | | | | | | ٦ | _ | | + | _ | - | + | _ | | 1 |
| THIS | | Recruit | Hourty 40 hour | Hourty Fire Shift | Pol OffiFF | Hourly 40 hour | Hourly Fire Shift | Pol OffirFF II | Hourty 40 hour | Hourly Fire Shift | Pol OffiFF III | Hourly 40 hour | Hourty Fire Shift | Pol Off/FF IV | Hourly 40 hour | Hourly Fire Shift | MasterPol Off/FF | Hourty 40 hour | Hourty Fire Shift | Police Squ'Fire Lt | Hourty 40 hour | Hourly Fire Shift | Police Lifere Capt | Hourly 40 hour | Hourty Fire Shirt | Por Caparine & Std BC | Housely Sine Shife | 10.011 |
| | | | 운 | 호 | 4 | 옷 | Ŧ | • | 운 | Hog | ď | 훈 | Hou | ፈ | £ | Hoe | Mass | 훗 | 2 | Ž: | Ž | 3 | 20 E | Ē | 2 | 3 | 2 4 | |

Revised March 6, 2015 Ordinance Effective July 11, 2015

| | | | | | | Table 2 | e 2 | | | 54 | | | 8 |
|--------------------|---------|--------|--------|-----------|-------------|---------------|---------------------|---|----------|--|--------|--|--------|
| | | 100 | | Implement | ation Sched | ule for Sworr | n Fire Fighte | Implementation Schedule for Sworn Fire Fighters and Police Officers | Officers | Portugation of the state of the | | The state of the s | |
| | :5 | | | | | | | | | | | | |
| Service Year as | | | | | | Implen | Implementation Year | ear | | | | | |
| of 6/30/06 | FY2007 | FY2008 | FY2009 | FY2014 | FY2015 | FY2016 | FY2017 | FY2019 | FY2020 | FY2021 | FY2022 | FY2023 | FY2024 |
| Recruit | Recruit | 1 | 2 | 3 | 3 | 4 | 5 | 9 | 7 | ∞ | 6 | 10 | 11 |
| 0 | 1 | 2 | 3 | 4 | 4 | 5 | 9 | 7 | 8 | 6 | 10 | 11 | 11 |
| 温度を設置 | 2 | 3 | 4 | 3 | 5 | 9 | 7 | 8 | 6 | 10 | 11 | 11 | 11 |
| 2 | 3 | 4 | 20 | 9 | 9 | 7 | 8 | 6 | 10 | 11 | 11 | 11 | 11 |
| 3 | 4 | ď | 9 | 7 | 7 | ∞ | 6 | 10 | 11 | 11 | 11 | 11 | 11 |
| 4 Table | S | 9 | 7 | ∞ | œ | 6 | 10 | 11 | 11 | 11 | 11 | 11 | 12 |
| 5 | 5 | 9 | 7 | 8 | ∞ | 6 | 10 | 11 | 11 | 11 | 11 | 12 | 12 |
| 9 | S | 9 | 7 | ∞ | ∞ | 6 | 10 | 11 | 11 | 11 | 12 | 12 | 12 |
| 1 | 9 | 7 | 80 | 6 | 6 | 10 | 11 | 11 | 11 | 12 | 12 | 12 | 12 |
| 000 | 7 | | 6 | 10 | 10 | 11 | 11 | 11 | 12 | 12 | 12 | 12 | 12 |
| 6 | 8 | 6 | 10 | 111 | 11 | 11 | 111 | 12 | 12 | 12 | 12 | 12 | 13 |
| 10 | 6 | 10 | 11 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 13 | 13 |
| | 6 | 10 | 11 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 13 | 13 | 13 |
| 12 | 6 | 10 | 11 | 12 | 12 | 12 | 12 | 12 | 12 | 13 | 13 | 13 | 13 |
| 13 | 6 | 10 | 11 | 12 | 12 | 12 | 12 | 12 | 13 | 13 | 13 | 13 | 13 |
| 14 | 6 | 10 | 11 | 12 | 12 | 12 | 12 | 13 | 13 | 13 | 13 | 13 | 14 |
| 15 | 10 | 11 | 12 | 13 | 13 | 13 | 13 | 13 | 13 | 13 | 13 | 14 | 14 |
| 16 | 10 | 11 | 12 | 13 | 13 | 13 | 13 | 13 | 13 | 13 | 14 | 14 | 14 |
| 17 | 10 | 11 | 12 | 13 | 13 | 13 | 13 | 13 | 13 | 14 | 14 | 14 | 14 |
| 18 | 10 | 11 | 12 | 13 | 13 | 13 | 13 | 13 | 14 | 14 | 14 | 14 | 14 |
| 19 | 10 | 11 | 12 | 13 | 13 | 13 | 13 | 14 | 14 | 14 | 14 | 14 | 14 |
| 20 | 11 | 12 | 13 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 |
| 21 | 11 | 12 | 13 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 |
| 22 | 11 | 12 | 13 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 |
| 23 | 11 | 12 | 13 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 |
| 24 | 11 | 12 | 13 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 |
| 25 | 11 | 12 | 13 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 |

| Implementation Schedul | e for Sworn Fire Fighters e Officers |
|-------------------------------------|--------------------------------------|
| Minimum Years of Service in Step | Step |
| 1 | 1 |
| 1 | 2 |
| 1 | 3 |
| 1 | 4 |
| 1 | 5 |
| 1 | 6 |
| | 7 |
| 1 | 8 |
| 1 | 9 |
| 1 | 10 |
| 5 | 11 |
| 5 | 12 |
| 5 | 13 |
| Final | 14 |

Advancements are effective the first full pay period in July, pending approved funding and satisfactory performance

| Table Implementation Police Sergea Lieuter | Schedule for nt and Fire |
|---|-----------------------------|
| Minimum Years of Service in step & class | Step |
| | 1 |
| I | 2 |
| | 3 |
| ľ | 4 |
| | 5 |
| Advancement | 6 |
| Advancement | 7 |
| Available Each | 8 |
| Year and Effective | 9 |
| the First Full Pay | 10 |
| Period in July, | 11 |
| Pending Funding | 12 |
| and Satisfactory | 13 |
| Performance | 14 |
| | 15 |
| | 16 17 |
| | 18 |
| | 19 |
| | 20 |
| Final | 21 |

| Table Implementation Police Lieutenant, Fire Captain, Fire I and Staff Batt | Schedule for Police Captain, Battalion Chief, |
|---|---|
| Minimum Years of Service in step & class | Step |
| | 1 |
| | 2 |
| | 3 |
| | 4 |
| | 5 |
| A | 6 |
| Advancement | 7 |
| Available Each | 8 |
| Year and Effective | 9 |
| the First Full Pay | 10 |
| Period in July, | 11 |
| Pending Funding | 12 |
| and Satisfactory | 13 |
| Performance | 14 |
| , | 15 |
| | 16 |
| | 17 |
| | 18 |
| | 19 |
| | 20 |
| Final | 21 |