# 2015/2017 SPEEA Council District Delineation <br> ODD-numbered Districts are for the Engineering Unit <br> EVEN-numbered Districts are for the Technical Unit or WTPU (Wichita) Numbers ending in " 0 " represent COMBINED Engineer/Tech Districts One seat per district unless indicated 

## Auburn

| A-10 | $17-06,17-10,17-12,17-45=$ both units [2 POSITIONS] |
| :--- | :--- |
| A-20 | $17-08,17-62,17-66,17-68,47-02=$ both units |
| A-30 | $17-07,17-70=$ both units |
| A-40 | $24-40,24-50,24-60$ (Frederickson) $=$ both units |

Bellevue/Bothell
B-10 33-Series; 7-14; 7-341 (Bellevue); 7-239 and 7-240 = both units [3 POSITIONS]
B-20 7-253, 7-254, 7-255, 7-256, 7-257, 7-830

## Developmental Center

| D-1 | 9-90, 9-96, 9-98, 9-99, 9-120 [4 POSITIONS] | D-2 | 9-90, 9-96, 9-98, 9-99, 9-120, 22-01 |
| :---: | :---: | :---: | :---: |
| D-3 | 11-14 (Cust Service Cntr) [3 POSITIONS] | D-4 | 11-14 (Cust Service Cntr) |
| D-5 | 9-101, 9-110, 13-01,13-03 [2 POSITIONS] | D-6 | 9-101, 9-110, 9-140, 13-01, 13-03 |
|  | D-10 9-08, 9-51, 9-53, 9-77 | TIONS |  |
|  | Everett |  |  |
| E-1 | 40-81 [2 POSITIONS] | E-2 | 40-81, 40-82 |
| E-3 | 40-82 [2 POSITIONS] | E-6 | 40-87 [2 POSITIONS] |
| E-11 | 40-87, floors $1 \& 2$ [4 POSITIONS] | E-8 | 40-88, 47-173 |
| E-13 | 40-87, floors 3 \& 4 [3 POSITIONS] | E-12 | 40-86 |
| E-15 | 40-88, floors $1 \& 2$ [3 POSITIONS] | E-14 | 40-21, 40-22 |
| E-17 | 40-88, floors 3 \& 4, 47-173 [2 POSITIONS] | E-18 | 40-30, 40-31, 40-53, 40-54 |
| E-21 | 40-21, 40-22, 40-53 [2 POSITIONS] | E-22 | 45-80, 45-801, 45-802, 45-803 |
| E-23 | 40-23, 40-24, 40-25, 40-26 [3 POSITIONS] | E-24 | 40-23, 40-24 |
| E-25 | 40-30, 40-54 | E-26 | 40-25, 40-26 |
| E-27 | 40-33, 40-34, 40-35, 40-36, 40-37 | E-28 | 7-20, 41-02 |
| E-29 | 45-80, 45-802, 45-803 [3 POSITIONS] | E-32 | 40-32, 40-33, 40-34, 40-35, 40-36, 40-37[2 POSITIONS] |
| E-31 | 7-20, 41-02 [4 POSITIONS] |  |  |
| E-33 | 45-801 [2 POSITIONS] |  |  |
| E-35 | 40-86 [3 POSITIONS] |  |  |
| E-37 | 40-31, 40-32 |  |  |
|  | E-10 40-56 = both units [3 POSITIONS] |  |  |
|  | E-30 45-03, 45-04, 45-06, 4 | -11, 45 | 40,45-761 [2 POSITIONS] |
|  | E-50 40-02, 40-03, 40-04, 40 | -41, 40 |  |
|  | E-60 45-334, 7-334, 7-335 [2 | IONS] |  |

Kent

| K-1 | $18-41,18-42,18-43,47-29$ |
| :--- | :--- |
| K-3 | $18-24,18-26,18-28$ |
| K-7 | $18-61,18-62$ [2 POSITIONS |

K-2 18-05, 18-26,18-28,18-41,18-42,18-43, 18-61,18-62

## Plant II

P-1 3-315, 3-324, 3-390, 3-800, 3-801, 3-802 [2 POSITIONS]

P-2 2-10, 2-25, 2-81, 2-88, 2-122, 3-315, 3-323, 3-324, 3-353, 3-369, 3-818, 3-390,
P-3 2-10, 2-25, 2-31, 2-80, 2-81, 2-88 [2 POSITIONS]
P-5 2-122 [2 POSITIONS]
P-10 15-Series (South PARK) = both units

R-1 10-13, 10-16, 10-18, 10-20
R-3 4-20, 4-21, 4-42, 5-08
[2 POSITIONS]

Renton
$\begin{array}{ll}\text { R-2 } & 10-13,10-16,10-18,10-20 \\ \text { R-4 } & 4-20,4-21,4-42,5-08,4-75\end{array}$

| R-20 | 4-04, 4-17, 7-206, 7-207 = both units [2 POSITIONS] |
| :---: | :---: |
| R-40 | 7-244(RivERTECH); 25-01 (LONGACRES) 7-107 (SOUTHCENTER South) = both units |
| R-50 | 4-81, 4-82, 4-86 = both units [5 POSITIONS] |
|  | Thompson Site |
| T-10 | 14-01 = both units |
|  | SHEA/Facilities |
| X-10 | At-large position to be filled by a SHEA/Facilities employee |
|  | Second Shift |

AS-10 At-large position bo be filed by $2^{\text {nd }} / 3$ rd shift employee at Auburn
DS-10 At-large position to be filled by $2^{\text {nd }} / 3$ rd shift employee at Plant II, \& Developmental Center $=$ both units
ES-10 At large position to be filled by $2^{\text {nd }} / 3$ rd shift employee at Everett $=$ both units
RS-10 At large position to be filled by $2^{\text {nd }} / 3$ rd shift employee at Renton $=$ both units

## Pilots

## PLT All Locations

## Remote Sites

C-10 All Buildings/Edwards AFB, Palmdale $=$ both units
Oregon
O-10 All Buildings/Portland = both units [2 POSITIONS]
Spokane
W-10 All Buildings/Spokane = both units
Utah
U-1 All Buildings

## Wichita

## Kansas (2/28/13)

## Spirit WEU \& WTPU

S-1 1-198D, 1-255K, 1-265B, 1-269D, 1-271A, 1-283F, 1-290D, 2-270A, 2-278M, 2-280J, 2-297F, 2-264O, 2-265N, 2-282P, 2-309K, 2-333B, 2-354H, 3-187S, 3-190O, 3-193K, 3-215W, 3-224R,3-230J, 3-238L, 4-118F, 5-5064 [5 POSITIONS]

