## State of Alaska Automated Payroll System Unit Designation AA PSEA - Public Safety Officers Court Officers and Fire Marshalls

## Effective 12/16/19

Schedule 500 = Base

Α	В	_				2 Year Pay Increments						3 Yea	Range		
		С	D	E	F	J	K	L	M	N	0	Р	Q	R	AA-500
2,088.00	2,166.40	2,248.00	2,332.00	2,419.20	2,510.40	2,604.80	2,702.40	2,804.00	2,908.80	3,018.40	3,131.20	3,248.00	3,370.40	3,496.80	73
26.10	27.08	28.10	29.15	30.24	31.38	32.56	33.78	35.05	36.36	37.73	39.14	40.60	42.13	43.71	
2,248.00	,	,	•	•		•	,	,	,	,		,	,		74
28.10	29.15	30.24	31.38	32.56	33.78	35.05	36.36	37.73	39.14	40.60	42.13	43.71	45.35	47.05	
	0.510.10	0.004.00	0.700.40	0.004.00	0.000.00	0.040.40	0.404.00	0.040.00	0.070.40	0.400.00	0.000.00	0.704.00	0.004.00	4 0 7 4 0 0	
•						•									75
30.24	31.38	32.56	33.78	35.05	36.36	37.73	39.14	40.60	42.13	43.71	45.35	47.05	48.81	50.64	
2 604 90	2 702 40	2 204 00	2 000 00	2.049.40	2 424 20	2 240 00	2 270 40	2 406 90	2 629 00	2.764.00	2 004 90	4.054.00	4 202 20	4 260 90	76
,	,	,	,	-,		•	-,	,	,	,	,	•	•	,	76
32.30	33.70	33.03	30.30	31.13	39.14	40.00	42.13	43.71	45.35	47.05	40.01	50.64	52.54	54.51	
2 804 00	2 908 80	3 018 40	3 131 20	3 248 00	3 370 40	3 496 80	3 628 00	3 764 00	3 904 80	4 051 20	4 203 20	4 360 80	4 524 80	4 694 40	77
•	•	•	•	•				•	•						
00.00	00.00	01.110	00.11	10.00	12.10	10.7 1	10.00	11.00	10.01	00.01	02.01	01.01	00.00	00.00	
Α	В	С	D	Е	F	J	K	L	M	N	0	Р	Q	R	AA-500
Step	Step	Step	Step	Step	Step	2 Year Pay Increments						3 Year Pay Increments			Range
2	26.10 ,248.00 28.10 ,419.20 30.24 ,604.80 32.56 ,804.00 35.05	26.10 27.08  ,248.00 2,332.00 28.10 29.15  ,419.20 2,510.40 30.24 31.38  ,604.80 2,702.40 32.56 33.78  ,804.00 2,908.80 35.05 36.36  A B	26.10 27.08 28.10  248.00 2,332.00 2,419.20 28.10 29.15 30.24  30.24 31.38 32.56  30.24 31.38 32.56  30.24 33.78 35.05  3804.00 2,908.80 3,018.40 35.05 36.36 37.73  A B C	26.10 27.08 28.10 29.15 ,248.00 2,332.00 2,419.20 2,510.40 28.10 29.15 30.24 31.38 ,419.20 2,510.40 2,604.80 2,702.40 30.24 31.38 32.56 33.78 ,604.80 2,702.40 2,804.00 2,908.80 32.56 33.78 35.05 36.36 ,804.00 2,908.80 3,018.40 3,131.20 35.05 36.36 37.73 39.14 A B C D	26.10       27.08       28.10       29.15       30.24         ,248.00       2,332.00       2,419.20       2,510.40       2,604.80         28.10       29.15       30.24       31.38       32.56         ,419.20       2,510.40       2,604.80       2,702.40       2,804.00         30.24       31.38       32.56       33.78       35.05         ,604.80       2,702.40       2,804.00       2,908.80       3,018.40         32.56       33.78       35.05       36.36       37.73         ,804.00       2,908.80       3,018.40       3,131.20       3,248.00         35.05       36.36       37.73       39.14       40.60	26.10       27.08       28.10       29.15       30.24       31.38         ,248.00       2,332.00       2,419.20       2,510.40       2,604.80       2,702.40         28.10       29.15       30.24       31.38       32.56       33.78         ,419.20       2,510.40       2,604.80       2,702.40       2,804.00       2,908.80         30.24       31.38       32.56       33.78       35.05       36.36         ,604.80       2,702.40       2,804.00       2,908.80       3,018.40       3,131.20         32.56       33.78       35.05       36.36       37.73       39.14         ,804.00       2,908.80       3,018.40       3,131.20       3,248.00       3,370.40         35.05       36.36       37.73       39.14       40.60       42.13         A       B       C       D       E       F	26.10       27.08       28.10       29.15       30.24       31.38       32.56         ,248.00       2,332.00       2,419.20       2,510.40       2,604.80       2,702.40       2,804.00         28.10       29.15       30.24       31.38       32.56       33.78       35.05         ,419.20       2,510.40       2,604.80       2,702.40       2,804.00       2,908.80       3,018.40         30.24       31.38       32.56       33.78       35.05       36.36       37.73         ,604.80       2,702.40       2,804.00       2,908.80       3,018.40       3,131.20       3,248.00         32.56       33.78       35.05       36.36       37.73       39.14       40.60         ,804.00       2,908.80       3,018.40       3,131.20       3,248.00       3,370.40       3,496.80         35.05       36.36       37.73       39.14       40.60       42.13       43.71         A       B       C       D       E       F       J	26.10       27.08       28.10       29.15       30.24       31.38       32.56       33.78         ,248.00       2,332.00       2,419.20       2,510.40       2,604.80       2,702.40       2,804.00       2,908.80         ,810       29.15       30.24       31.38       32.56       33.78       35.05       36.36         ,419.20       2,510.40       2,604.80       2,702.40       2,804.00       2,908.80       3,018.40       3,131.20         30.24       31.38       32.56       33.78       35.05       36.36       37.73       39.14         ,604.80       2,702.40       2,804.00       2,908.80       3,018.40       3,131.20       3,248.00       3,248.00       3,370.40         32.56       33.78       35.05       36.36       37.73       39.14       40.60       42.13         ,804.00       2,908.80       3,018.40       3,131.20       3,248.00       3,496.80       3,628.00         35.05       36.36       37.73       39.14       40.60       42.13       43.71       45.35         A       B       C       D       E       F       J       K	26.10       27.08       28.10       29.15       30.24       31.38       32.56       33.78       35.05         ,248.00       2,332.00       2,419.20       2,510.40       2,604.80       2,702.40       2,804.00       2,908.80       3,018.40         28.10       29.15       30.24       31.38       32.56       33.78       35.05       36.36       37.73         ,419.20       2,510.40       2,604.80       2,702.40       2,804.00       2,908.80       3,018.40       3,131.20       3,248.00         30.24       31.38       32.56       33.78       35.05       36.36       37.73       39.14       40.60         ,604.80       2,702.40       2,804.00       2,908.80       3,018.40       3,131.20       3,248.00       3,370.40       40.60       42.13       43.71         ,804.00       2,908.80       3,018.40       3,131.20       3,248.00       3,496.80       3,628.00       3,764.00         35.05       36.36       37.73       39.14       40.60       42.13       43.71       45.35       47.05         A       B       C       D       E       F       J       K       L	26.10       27.08       28.10       29.15       30.24       31.38       32.56       33.78       35.05       36.36         ,248.00       2,332.00       2,419.20       2,510.40       2,604.80       2,702.40       2,804.00       2,908.80       3,018.40       3,131.20         28.10       29.15       30.24       31.38       32.56       33.78       35.05       36.36       37.73       39.14         ,419.20       2,510.40       2,604.80       2,702.40       2,804.00       2,908.80       3,018.40       3,131.20       3,248.00       3,370.40         30.24       31.38       32.56       33.78       35.05       36.36       37.73       39.14       40.60       42.13         ,604.80       2,702.40       2,804.00       2,908.80       3,018.40       3,131.20       3,248.00       3,370.40       3,496.80       3,496.80       3,496.80       3,628.00       3,628.00       3,628.00       3,628.00       3,628.00       3,764.00       3,904.80         35.05       36.36       37.73       39.14       40.60       42.13       45.35       47.05       48.81         A       B       C       D       E       F       J       K       L       M	26.10 27.08 28.10 29.15 30.24 31.38 32.56 33.78 35.05 36.36 37.73  ,248.00 2,332.00 2,419.20 2,510.40 2,604.80 2,702.40 35.05 36.36 37.73 39.14 40.60  ,419.20 2,510.40 2,604.80 2,702.40 2,804.00 2,908.80 30.24 31.38 32.56 33.78 35.05 36.36 37.73 39.14 40.60  ,419.20 2,510.40 2,604.80 2,702.40 2,804.00 2,908.80 30.24 31.38 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71  ,604.80 2,702.40 2,804.00 2,908.80 3,018.40 3,131.20 3,248.00 3,370.40 3,496.80 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71  ,804.00 2,908.80 3,018.40 3,131.20 3,248.00 3,370.40 40.60 42.13 43.71 45.35 47.05  ,804.00 2,908.80 3,018.40 3,131.20 3,248.00 3,370.40 40.60 42.13 43.71 45.35 47.05  A B C D E F J K L M N	26.10	26.10 27.08 28.10 29.15 30.24 31.38 32.56 33.78 35.05 36.36 37.73 39.14 40.60  248.00 2,332.00 2,419.20 2,510.40 2,604.80 2,702.40 28.10 29.15 30.24 31.38 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71  3.496.80 2,510.40 2,604.80 2,702.40 2,804.00 2,908.80 3,018.40 3,131.20 3,248.00 3,370.40 40.60 42.13 43.71  3.496.80 30.24 31.38 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71 45.35 47.05  3.604.80 2,702.40 2,804.00 2,908.80 3,018.40 3,131.20 3,248.00 3,370.40 3,496.80 3,628.00 3,764.00 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71 45.35 47.05  3.604.80 2,702.40 2,804.00 2,908.80 3,018.40 3,131.20 3,248.00 3,370.40 3,496.80 3,628.00 3,764.00 3,904.80 40.60 42.13 43.71 45.35 47.05  3.604.80 2,908.80 3,018.40 3,131.20 3,248.00 3,370.40 40.60 42.13 43.71 45.35 47.05 48.81 50.64  3.604.00 2,908.80 3,018.40 3,131.20 3,248.00 3,370.40 3,496.80 3,628.00 3,764.00 3,904.80 4,051.20 4,203.20 4,360.80 35.05 36.36 37.73 39.14 40.60 42.13 43.71 45.35 47.05 48.81 50.64 52.54 54.51	26.10 27.08 28.10 29.15 30.24 31.38 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71 45.35 47.05 48.81 A B C D E F J K L M N O P Q	26.10 27.08 28.10 29.15 30.24 31.38 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71 45.35 47.05   26.10 27.08 28.10 29.15 30.24 31.38 32.56 33.78 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71 45.35 47.05   28.10 29.15 30.24 31.38 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71 45.35 47.05   28.10 29.15 30.24 31.38 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71 45.35 47.05   28.10 29.15 30.24 31.38 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71 45.35 47.05   28.10 29.15 30.24 31.38 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71 45.35 47.05 48.81 50.64   28.10 29.15 30.24 31.38 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71 45.35 47.05 48.81 50.64   28.10 29.15 30.24 31.38 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71 45.35 47.05 48.81 50.64   28.10 29.15 30.24 31.38 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71 45.35 47.05 48.81 50.64   28.10 29.15 30.24 31.38 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71 45.35 47.05 48.81 50.64   28.10 29.15 30.24 31.38 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71 45.35 47.05 48.81 50.64 52.54 54.51   28.10 29.15 30.24 31.38 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71 45.35 47.05 48.81 50.64 52.54 54.51   28.10 29.15 30.24 31.38 32.56 33.78 35.05 36.36 37.73 39.14 40.60 42.13 43.71 45.35 47.05 48.81 50.64 52.54 54.51 56.56 58.68    28.10 29.15 30.24 31.38 32.56 33.78 32.56 32.56 33.78 32.56 32.