

PgPayGrad	PgDescrip	PgDateBeg	PaStep	PaAmount
02P	02P - DC	6/19/2016	1	13.1741
02P	02P - DC	6/19/2016	2	13.639
02P	02P - DC	6/19/2016	3	14.1042
02P	02P - DC	6/19/2016	4	14.5693
02P	02P - DC	6/19/2016	5	15.0341
02P	02P - DC	6/19/2016	6	15.4993
02P	02P - DC	6/19/2016	7	15.9641
02P	02P - DC	6/19/2016	8	16.429
02P	02P - DC	6/19/2016	9	16.894
03P	03P - DC	6/19/2016	1	14.0012
03P	03P - DC	6/19/2016	2	14.4954
03P	03P - DC	6/19/2016	3	14.9894
03P	03P - DC	6/19/2016	4	15.4837
03P	03P - DC	6/19/2016	5	15.978
03P	03P - DC	6/19/2016	6	16.4721
03P	03P - DC	6/19/2016	7	16.9665
03P	03P - DC	6/19/2016	8	17.4604
03P	03P - DC	6/19/2016	9	17.9547
04P	04P - DC	6/19/2016	1	14.9523
04P	04P - DC	6/19/2016	2	15.4801
04P	04P - DC	6/19/2016	3	16.0078
04P	04P - DC	6/19/2016	4	16.5355
04P	04P - DC	6/19/2016	5	17.0633
04P	04P - DC	6/19/2016	6	17.5911
04P	04P - DC	6/19/2016	7	18.1187
04P	04P - DC	6/19/2016	8	18.6463
04P	04P - DC	6/19/2016	9	19.1744
05P	05P - DC	6/19/2016	1	16.1102
05P	05P - DC	6/19/2016	2	16.6787
05P	05P - DC	6/19/2016	3	17.2476
05P	05P - DC	6/19/2016	4	17.816
05P	05P - DC	6/19/2016	5	18.3848
05P	05P - DC	6/19/2016	6	18.9532
05P	05P - DC	6/19/2016	7	19.5216
05P	05P - DC	6/19/2016	8	20.0904
05P	05P - DC	6/19/2016	9	20.6587
05PM	05PM - NR	6/19/2016	1	15.796
05PM	05PM - NR	6/19/2016	2	16.3533
05PM	05PM - NR	6/19/2016	3	16.9109
05PM	05PM - NR	6/19/2016	4	17.4684
05PM	05PM - NR	6/19/2016	5	18.0262
05PM	05PM - NR	6/19/2016	6	18.5832
05PM	05PM - NR	6/19/2016	7	19.1409
05PM	05PM - NR	6/19/2016	8	19.6982
05PM	05PM - NR	6/19/2016	9	20.2558
06PM	06PM - NR	6/19/2016	1	17.134

06PM	06PM - NR	6/19/2016	2	17.7386
06PM	06PM - NR	6/19/2016	3	18.3435
06PM	06PM - NR	6/19/2016	4	18.9481
06PM	06PM - NR	6/19/2016	5	19.5529
06PM	06PM - NR	6/19/2016	6	20.1575
06PM	06PM - NR	6/19/2016	7	20.7625
06PM	06PM - NR	6/19/2016	8	21.3672
06PM	06PM - NR	6/19/2016	9	21.9716
07G	07G - DC	6/19/2016	1	11.9532
07G	07G - DC	6/19/2016	2	12.1471
07G	07G - DC	6/19/2016	3	12.5751
07G	07G - DC	6/19/2016	4	12.9494
07G	07G - DC	6/19/2016	5	13.4083
07G	07G - DC	6/19/2016	6	14.2106
07G	07G - DC	6/19/2016	7	14.665
07G	07G - DC	6/19/2016	8	15.0147
07G	07G - DC	6/19/2016	9	15.3909
07G	07G - DC	6/19/2016	10	15.7931
07PM	07PM - NR	6/19/2016	1	18.7152
07PM	07PM - NR	6/19/2016	2	19.3759
07PM	07PM - NR	6/19/2016	3	20.0364
07PM	07PM - NR	6/19/2016	4	20.6969
07PM	07PM - NR	6/19/2016	5	21.3574
07PM	07PM - NR	6/19/2016	6	22.018
07PM	07PM - NR	6/19/2016	7	22.6784
07PM	07PM - NR	6/19/2016	8	23.3389
07PM	07PM - NR	6/19/2016	9	23.9996
09ZB	09ZB - DC	6/19/2016	1	15.3148
09ZB	09ZB - DC	6/19/2016	2	15.6988
09ZB	09ZB - DC	6/19/2016	3	16.1092
09ZB	09ZB - DC	6/19/2016	4	16.5618
09ZB	09ZB - DC	6/19/2016	5	17.0794
09ZB	09ZB - DC	6/19/2016	6	17.6099
10Z	10Z - DC	6/19/2016	1	11.7547
10Z	10Z - DC	6/19/2016	2	12.6865
10Z	10Z - DC	6/19/2016	3	13.8707
10Z	10Z - DC	6/19/2016	4	14.588
10Z	10Z - DC	6/19/2016	5	15.3148
10Z	10Z - DC	6/19/2016	6	16.1092
10Z	10Z - DC	6/19/2016	7	17.2202
12F	12F - DC	6/19/2016	1	15.3909
12F	12F - DC	6/19/2016	2	15.7931
12F	12F - DC	6/19/2016	3	16.2332
12F	12F - DC	6/19/2016	4	16.7392
12F	12F - DC	6/19/2016	5	17.2673
12F	12F - DC	6/19/2016	6	17.7885
12F	12F - DC	6/19/2016	7	18.292

12F	12F - DC	6/19/2016	8	18.778
12F	12F - DC	6/19/2016	9	19.3524
13F	13F - DC	6/19/2016	1	16.1092
13F	13F - DC	6/19/2016	2	16.558
13F	13F - DC	6/19/2016	3	17.0686
13F	13F - DC	6/19/2016	4	17.607
13F	13F - DC	6/19/2016	5	18.1441
13F	13F - DC	6/19/2016	6	18.6578
13F	13F - DC	6/19/2016	7	19.1535
13P	13P - DC	6/19/2016	1	15.6988
13P	13P - DC	6/19/2016	2	16.1088
13P	13P - DC	6/19/2016	3	16.5578
13P	13P - DC	6/19/2016	4	17.0686
13P	13P - DC	6/19/2016	5	17.607
13P	13P - DC	6/19/2016	6	18.1441
13P	13P - DC	6/19/2016	7	18.6578
13P	13P - DC	6/19/2016	8	19.1533
13P	13P - DC	6/19/2016	9	19.7393
13P	13P - DC	6/19/2016	10	20.2143
14Z	14Z - DC	6/19/2016	1	17.607
14Z	14Z - DC	6/19/2016	2	18.1441
14Z	14Z - DC	6/19/2016	3	18.6578
14Z	14Z - DC	6/19/2016	4	19.1535
14Z	14Z - DC	6/19/2016	5	19.7395
14Z	14Z - DC	6/19/2016	6	20.2975
14Z	14Z - DC	6/19/2016	7	20.866
15KZ	15KZ - DC	6/19/2016	1	17.0686
15KZ	15KZ - DC	6/19/2016	2	17.607
15KZ	15KZ - DC	6/19/2016	3	18.144
15KZ	15KZ - DC	6/19/2016	4	19.1535
15KZ	15KZ - DC	6/19/2016	5	19.7395
15KZ	15KZ - DC	6/19/2016	6	20.2975
15KZ	15KZ - DC	6/19/2016	7	20.8852
15KZ	15KZ - DC	6/19/2016	8	21.6939
15KZ	15KZ - DC	6/19/2016	9	22.5593
15KZ	15KZ - DC	6/19/2016	10	23.4799
15KZ	15KZ - DC	6/19/2016	11	24.2444
15KZ	15KZ - DC	6/19/2016	12	25.0421
15P	15P - DC	6/19/2016	1	16.5578
15P	15P - DC	6/19/2016	2	17.0686
15P	15P - DC	6/19/2016	3	17.607
15P	15P - DC	6/19/2016	4	18.1441
15P	15P - DC	6/19/2016	5	18.6578
15P	15P - DC	6/19/2016	6	19.1533
15P	15P - DC	6/19/2016	7	19.7393
15P	15P - DC	6/19/2016	8	20.2975
15Z	15Z - DC	6/19/2016	1	15.6988

15Z	15Z - DC	6/19/2016	2	16.5578
15Z	15Z - DC	6/19/2016	3	17.0686
15Z	15Z - DC	6/19/2016	4	18.6578
15Z	15Z - DC	6/19/2016	5	20.956
15Z	15Z - DC	6/19/2016	6	22.8353
15Z RC	15Z RC - DC	6/19/2016	11	18.6833
16A	16A - DC	6/19/2016	1	18.6578
16A	16A - DC	6/19/2016	2	19.1535
16A	16A - DC	6/19/2016	3	19.7395
16A	16A - DC	6/19/2016	4	20.2975
16A	16A - DC	6/19/2016	5	20.8852
16A	16A - DC	6/19/2016	6	21.6939
16A	16A - DC	6/19/2016	7	22.5593
16C	16C - DC	6/19/2016	1	16.8228
16C	16C - DC	6/19/2016	2	17.2149
16C	16C - DC	6/19/2016	3	17.607
16C	16C - DC	6/19/2016	4	18.1441
16C	16C - DC	6/19/2016	5	18.6578
16C	16C - DC	6/19/2016	6	19.1535
16C	16C - DC	6/19/2016	7	19.7395
16C	16C - DC	6/19/2016	8	20.2975
16C	16C - DC	6/19/2016	9	20.8852
16C	16C - DC	6/19/2016	10	21.6939
16C	16C - DC	6/19/2016	11	22.5593
16C	16C - DC	6/19/2016	12	23.48
16C	16C - DC	6/19/2016	13	24.2444
16C	16C - DC	6/19/2016	14	25.0421
16C	16C - DC	6/19/2016	15	25.9907
16C	16C - DC	6/19/2016	16	26.4774
16C	16C - DC	6/19/2016	17	26.9482
16M	16M - NR	6/19/2016	1	18.2939
16M	16M - NR	6/19/2016	2	18.7797
16M	16M - NR	6/19/2016	3	19.3544
16M	16M - NR	6/19/2016	4	19.9015
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16Z	16Z - DC	6/19/2016	1	17.0686
16Z	16Z - DC	6/19/2016	2	17.607
16Z	16Z - DC	6/19/2016	3	18.1441
16Z	16Z - DC	6/19/2016	4	18.6578
16Z	16Z - DC	6/19/2016	5	19.1535
16Z	16Z - DC	6/19/2016	6	19.7395
16Z	16Z - DC	6/19/2016	7	20.2975
16Z	16Z - DC	6/19/2016	8	20.8852
16Z	16Z - DC	6/19/2016	9	21.6939
17JM	17JM - NR	6/19/2016	1	17.2635
17JM	17JM - NR	6/19/2016	2	17.7901
17JM	17JM - NR	6/19/2016	3	18.2939

17JM	17JM - NR	6/19/2016	4	18.7797
17JM	17JM - NR	6/19/2016	5	19.3544
17JM	17JM - NR	6/19/2016	6	19.9015
17JM	17JM - NR	6/19/2016	7	20.4776
17JM	17JM - NR	6/19/2016	8	21.2704
	18 18 - DC	6/19/2016	1	19.7395
	18 18 - DC	6/19/2016	2	20.2975
	18 18 - DC	6/19/2016	3	20.8852
	18 18 - DC	6/19/2016	4	21.6939
	18 18 - DC	6/19/2016	5	22.5593
19L	19L - DC	6/19/2016	1	19.1535
19L	19L - DC	6/19/2016	2	20.0155
19L	19L - DC	6/19/2016	3	20.916
19L	19L - DC	6/19/2016	4	21.8574
19L	19L - DC	6/19/2016	5	22.8409
19L	19L - DC	6/19/2016	6	23.8684
19L	19L - DC	6/19/2016	7	24.9428
19L	19L - DC	6/19/2016	8	25.9907
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19Z	19Z - DC	6/19/2016	2	20.0155
19Z	19Z - DC	6/19/2016	3	20.916
19Z	19Z - DC	6/19/2016	4	21.8574
19Z	19Z - DC	6/19/2016	5	22.8408
19Z	19Z - DC	6/19/2016	6	23.8684
19Z	19Z - DC	6/19/2016	7	24.9427
	23 23 - DC	6/19/2016	1	23.48
	23 23 - DC	6/19/2016	2	24.2444
	23 23 - DC	6/19/2016	3	25.0421
	23 23 - DC	6/19/2016	4	25.9907
	23 23 - DC	6/19/2016	5	26.94
26M	26M - NR	6/19/2016	1	25.3678
26M	26M - NR	6/19/2016	2	26.2668
26M	26M - NR	6/19/2016	3	27.4558
26M	26M - NR	6/19/2016	4	27.813
26M	26M - NR	6/19/2016	5	29.1368
30A	30A - TC	1/31/2016	1	19.3491
30A	30A - TC	1/31/2016	2	20.1396
30A	30A - TC	1/31/2016	3	20.9194
30A	30A - TC	1/31/2016	4	21.7097
30A	30A - TC	1/31/2016	5	22.5002
30A	30A - TC	1/31/2016	6	23.2797
30A	30A - TC	1/31/2016	7	24.0701
30A	30A - TC	1/31/2016	8	24.8606
30A	30A - TC	1/31/2016	9	25.6402
30A	30A - TC	1/31/2016	10	26.4305
30A	30A - TC	1/31/2016	11	27.2102
30A	30A - TC	1/31/2016	12	28.0006

30A	30A - TC	1/31/2016	13	28.7911
30A	30A - TC	1/31/2016	14	29.5707
30A	30A - TC	1/31/2016	15	30.3611
30A	30A - TC	1/31/2016	16	31.1516
30A	30A - TC	1/31/2016	17	31.9311
30A	30A - TC	1/31/2016	18	32.7216
30A	30A - TC	1/31/2016	19	33.512
30A	30A - TC	1/31/2016	20	34.2916
30A	30A - TC	1/31/2016	21	34.6164
30M	30M - NR	6/19/2016	1	29.1368
30M	30M - NR	6/19/2016	2	30.4326
30M	30M - NR	6/19/2016	3	31.8986
30M	30M - NR	6/19/2016	4	33.3339
30M	30M - NR	6/19/2016	5	34.7987
32A	32A - TC	1/31/2016	1	22.5867
32A	32A - TC	1/31/2016	2	23.4963
32A	32A - TC	1/31/2016	3	24.395
32A	32A - TC	1/31/2016	4	25.3045
32A	32A - TC	1/31/2016	5	26.214
32A	32A - TC	1/31/2016	6	27.1128
32A	32A - TC	1/31/2016	7	28.0222
32A	32A - TC	1/31/2016	8	28.9319
32A	32A - TC	1/31/2016	9	29.8414
32A	32A - TC	1/31/2016	10	30.74
34Z	34Z - AT	1/31/2016	1	22.9913
34Z	34Z - AT	1/31/2016	2	25.5192
34Z	34Z - AT	1/31/2016	3	28.1317
34Z	34Z - AT	1/31/2016	4	30.0893
34Z	34Z - AT	1/31/2016	5	32.183
34Z	34Z - AT	1/31/2016	6	34.4227
34Z	34Z - AT	1/31/2016	7	36.3132
34Z	34Z - AT	1/31/2016	8	39.3806
34Z	34Z - AT	1/31/2016	9	42.1207
34Z	34Z - AT	1/31/2016	10	44.1683
34Z	34Z - AT	1/31/2016	11	46.9847
34Z	34Z - AT	1/31/2016	12	49.8038
34Z	34Z - AT	1/31/2016	13	52.7919
34Z	34Z - AT	1/31/2016	14	55.9596