

SUP INVESTIGATOR, D.A. - 2891		STEP 1	STEP 2	STEP 3	STEP 4	STEP 5	STEP 6
<b>Base Schedule Eff. 7/1/13</b>	<b>102F</b>	<b>6740.18</b>	<b>7115.73</b>	<b>7512.73</b>	<b>7931.73</b>	<b>8373.18</b>	<b>8840.09</b>
BASIC	216	7192.26	7593.00	8016.62	8463.73	8934.79	9433.01
INTERMEDIATE	217	7411.02	7823.94	8260.46	8721.16	9206.55	9719.93
ADVANCED	215	7636.44	8061.92	8511.71	8986.43	9486.58	10015.57
20 YR LONGEVITY (3.0416%) BASE	235	205.01	216.43	228.51	241.25	254.68	268.88
20 LGVTY BPC	216	7411.02	7823.94	8260.46	8721.16	9206.55	9719.93
20 LGVTY IPC	217	7636.43	8061.92	8511.71	8986.42	9486.57	10015.57
20 LGVTY APC	215	7868.71	8307.13	8770.60	9259.76	9775.12	10320.21
20, 25 LONGEVITY (4.0759%) BASE	236	283.08	298.85	315.53	333.12	351.66	371.27
20, 25 LGVTY BPC	216	7713.08	8142.84	8597.15	9076.63	9581.80	10116.10
20, 25 LGVTY IPC	217	7947.68	8390.51	8858.64	9352.70	9873.24	10423.79
20, 25 LGVTY APC	215	8189.43	8645.72	9128.09	9637.18	10173.55	10740.85
20, 25, 30 LONGEVITY (4.0759%) BASE	237	294.62	311.03	328.39	346.70	366.00	386.41
20, 25, 30 LGVTY BPC	216	8,027.46	8,474.74	8,947.56	9,446.58	9,972.34	10,528.42
20, 25, 30 LGVTY IPC	217	8,271.62	8,732.50	9,219.70	9,733.91	10,275.66	10,848.66
20, 25, 30 LGVTY APC	215	8,523.22	8,998.12	9,500.14	10,029.98	10,588.21	11,178.64

SUP INVESTIGATOR, D.A. - 2891		STEP 1	STEP 2	STEP 3	STEP 4	STEP 5	STEP 6
<b>Base Schedule Eff. 7/1/14</b>	<b>103C</b>	<b>6874.18</b>	<b>7257.18</b>	<b>7662.18</b>	<b>8089.18</b>	<b>8539.55</b>	<b>9015.91</b>
BASIC	216	7335.25	7743.93	8176.10	8631.74	9112.31	9620.63
INTERMEDIATE	217	7558.35	7979.47	8424.78	8894.28	9389.47	9913.25
ADVANCED	215	7788.25	8222.18	8681.04	9164.81	9675.07	10214.77
20 YR LONGEVITY (3.0416%) BASE	235	209.09	220.73	233.05	246.04	259.74	274.23
20 LGVTY BPC	216	7558.35	7979.47	8424.78	8894.28	9389.47	9913.25
20 LGVTY IPC	217	7788.25	8222.18	8681.03	9164.81	9675.06	10214.77
20 LGVTY APC	215	8025.14	8472.27	8945.08	9443.57	9969.35	10525.47
20, 25 LONGEVITY (4.0759%) BASE	236	288.71	304.79	321.80	339.74	358.65	378.66
20, 25 LGVTY BPC	216	7866.42	8304.71	8768.17	9256.80	9772.18	10317.30
20, 25 LGVTY IPC	217	8105.69	8557.30	9034.86	9538.36	10069.41	10631.11
20, 25 LGVTY APC	215	8352.24	8817.59	9309.67	9828.48	10375.69	10954.47
20, 25, 30 LONGEVITY (4.0759%) BASE	237	300.47	317.22	334.92	353.58	373.27	394.09
20, 25, 30 LGVTY BPC	216	8,187.05	8,643.20	9,125.55	9,634.10	10,170.48	10,737.82
20, 25, 30 LGVTY IPC	217	8,436.07	8,906.09	9,403.11	9,927.13	10,479.83	11,064.42

20, 25, 30 LGVTY APC	215	8,692.67	9,176.98	9,689.12	10,229.08	10,798.59	11,400.97
----------------------	-----	----------	----------	----------	-----------	-----------	-----------

<b>SUP INVESTIGATOR, D.A. - 2891</b>		<b>STEP 1</b>	<b>STEP 2</b>	<b>STEP 3</b>	<b>STEP 4</b>	<b>STEP 5</b>	<b>STEP 6</b>
<b>Base Schedule Eff. 1/1/15</b>	<b>103L</b>	<b>7010.91</b>	<b>7401.91</b>	<b>7814.91</b>	<b>8249.91</b>	<b>8709.73</b>	<b>9195.55</b>
BASIC	216	7481.15	7898.37	8339.07	8803.25	9293.91	9812.31
INTERMEDIATE	217	7708.69	8138.61	8592.71	9071.01	9576.59	10110.76
ADVANCED	215	7943.16	8386.16	8854.07	9346.92	9867.88	10418.30
20 YR LONGEVITY (3.0416%) BASE	235	213.24	225.14	237.70	250.93	264.92	279.69
20 LGVTY BPC	216	7708.69	8138.61	8592.71	9071.01	9576.59	10110.77
20 LGVTY IPC	217	7943.16	8386.15	8854.07	9346.91	9867.87	10418.29
20 LGVTY APC	215	8184.76	8641.23	9123.38	9631.21	10168.02	10735.18
20, 25 LONGEVITY (4.0759%) BASE	236	294.45	310.87	328.22	346.49	365.80	386.20
20, 25 LGVTY BPC	216	8022.89	8470.33	8942.94	9440.73	9966.92	10522.87
20, 25 LGVTY IPC	217	8266.91	8727.96	9214.95	9727.88	10270.08	10842.93
20, 25 LGVTY APC	215	8518.37	8993.44	9495.24	10023.77	10582.46	11172.74
20, 25, 30 LONGEVITY (4.0759%) BASE	237	306.45	323.54	341.59	360.61	380.71	401.94
20, 25, 30 LGVTY BPC	216	8,349.90	8,815.57	9,307.45	9,825.53	10,373.17	10,951.77
20, 25, 30 LGVTY IPC	217	8,603.87	9,083.71	9,590.54	10,124.38	10,688.68	11,284.88
20, 25, 30 LGVTY APC	215	8,865.57	9,360.00	9,882.26	10,432.33	11,013.79	11,628.13

<b>LIEUTENANT, DA - 2894</b>		<b>STEP 1</b>	<b>STEP 2</b>	<b>STEP 3</b>	<b>STEP 4</b>	<b>STEP 5</b>	<b>STEP 6</b>
<b>Base Schedule Eff. 7/1/13</b>	<b>106K</b>	<b>7586.92</b>	<b>8009.92</b>	<b>8455.74</b>	<b>8927.36</b>	<b>9425.00</b>	<b>9950.28</b>
BASIC	216	8095.79	8547.16	9022.88	9526.14	10057.15	10617.67
INTERMEDIATE	217	8342.03	8807.13	9297.32	9815.88	10363.05	10940.61
ADVANCED	215	8595.77	9075.02	9580.12	10114.45	10678.26	11273.39
20 YR LONGEVITY (3.0416%) BASE	235	230.76	243.63	257.19	271.53	286.67	302.65
20 LGVTY BPC	216	8342.03	8807.13	9297.32	9815.88	10363.05	10940.61
20 LGVTY IPC	217	8595.76	9075.01	9580.11	10114.44	10678.25	11273.38
20 LGVTY APC	215	8857.22	9351.04	9871.51	10422.09	11003.05	11616.28
20, 25 LONGEVITY (4.0759%) BASE	236	318.64	336.41	355.13	374.94	395.84	417.90
20, 25 LGVTY BPC	216	8682.04	9166.10	9676.27	10215.97	10785.44	11386.54
20, 25 LGVTY IPC	217	8946.12	9444.90	9970.59	10526.70	11113.49	11732.87
20, 25 LGVTY APC	215	9218.23	9732.18	10273.86	10846.88	11451.52	12089.75
20, 25, 30 LONGEVITY (4.0759%) BASE	237	331.63	350.12	369.61	390.22	411.97	434.93

20, 25, 30 LGVTY BPC	216	9,035.92	9,539.70	10,070.67	10,632.36	11,225.04	11,850.64	
20, 25, 30 LGVTY IPC	217	9,310.75	9,829.86	10,376.98	10,955.75	11,566.46	12,211.09	
20, 25, 30 LGVTY APC	215	9,593.95	10,128.85	10,692.61	11,288.99	11,918.28	12,582.51	

<b>LIEUTENANT, DA - 2894</b>		<b>STEP 1</b>	<b>STEP 2</b>	<b>STEP 3</b>	<b>STEP 4</b>	<b>STEP 5</b>	<b>STEP 6</b>	
<b>Base Schedule Eff. 7/1/14</b>	<b>107G</b>	<b>7738.55</b>	<b>8169.55</b>	<b>8624.64</b>	<b>9105.73</b>	<b>9612.82</b>	<b>10149.00</b>	
BASIC	216	8257.59	8717.50	9203.11	9716.47	10257.57	10829.71	
INTERMEDIATE	217	8508.75	8982.65	9483.03	10012.01	10569.56	11159.11	
ADVANCED	215	8767.56	9255.87	9771.48	10316.54	10891.06	11498.53	
20 YR LONGEVITY (3.0416%) BASE	235	235.38	248.49	262.33	276.96	292.38	308.69	
20 LGVTY BPC	216	8508.75	8982.65	9483.03	10012.01	10569.57	11159.11	
20 LGVTY IPC	217	8767.55	9255.87	9771.47	10316.53	10891.05	11498.53	
20 LGVTY APC	215	9034.23	9537.40	10068.68	10630.32	11222.32	11848.27	
20, 25 LONGEVITY (4.0759%) BASE	236	325.01	343.11	362.22	382.43	403.73	426.25	
20, 25 LGVTY BPC	216	8855.56	9348.77	9869.55	10420.08	11000.37	11613.94	
20, 25 LGVTY IPC	217	9124.91	9633.13	10169.74	10737.02	11334.96	11967.19	
20, 25 LGVTY APC	215	9402.46	9926.13	10479.07	11063.61	11679.73	12331.20	
20, 25, 30 LONGEVITY (4.0759%) BASE	237	338.26	357.10	376.99	398.02	420.18	443.62	
20, 25, 30 LGVTY BPC	216	9,216.50	9,729.82	10,271.83	10,844.80	11,448.73	12,087.32	
20, 25, 30 LGVTY IPC	217	9,496.83	10,025.76	10,584.25	11,174.65	11,796.96	12,454.96	
20, 25, 30 LGVTY APC	215	9,785.70	10,330.71	10,906.19	11,514.55	12,155.78	12,833.80	

<b>LIEUTENANT, DA - 2894</b>		<b>STEP 1</b>	<b>STEP 2</b>	<b>STEP 3</b>	<b>STEP 4</b>	<b>STEP 5</b>	<b>STEP 6</b>	
<b>Base Schedule Eff. 1/1/15</b>	<b>108D</b>	<b>7892.64</b>	<b>8331.91</b>	<b>8796.45</b>	<b>9287.00</b>	<b>9804.09</b>	<b>10351.18</b>	
BASIC	216	8422.02	8890.75	9386.45	9909.90	10461.67	11045.45	
INTERMEDIATE	217	8678.18	9161.17	9671.94	10211.32	10779.87	11381.41	
ADVANCED	215	8942.14	9439.82	9966.13	10521.91	11107.76	11727.60	
20 YR LONGEVITY (3.0416%) BASE	235	240.06	253.42	267.55	282.47	298.20	314.84	
20 LGVTY BPC	216	8678.18	9161.17	9671.94	10211.32	10779.87	11381.41	
20 LGVTY IPC	217	8942.13	9439.81	9966.12	10521.90	11107.75	11727.59	
20 LGVTY APC	215	9214.12	9726.94	10269.26	10841.95	11445.61	12084.30	
20, 25 LONGEVITY (4.0759%) BASE	236	331.48	349.93	369.44	390.04	411.76	434.74	
20, 25 LGVTY BPC	216	9031.89	9534.57	10066.16	10627.52	11219.25	11845.31	
20, 25 LGVTY IPC	217	9306.61	9824.57	10372.33	10950.77	11560.49	12205.59	

20, 25 LGVTY APC	215	9589.68	10123.40	10687.83	11283.85	11912.12	12576.85	
20, 25, 30 LONGEVITY (4.0759%) BASE	237	344.99	364.19	384.50	405.94	428.54	452.46	
20, 25, 30 LGVTY BPC	216	9,400.02	9,923.19	10,476.45	11,060.69	11,676.53	12,328.11	
20, 25, 30 LGVTY IPC	217	9,685.93	10,225.01	10,795.10	11,397.11	12,031.69	12,703.08	
20, 25, 30 LGVTY APC	215	9,980.55	10,536.02	11,123.45	11,743.77	12,397.65	13,089.47	

6.7072%
9.9528%
13.2972%
6.7072%
9.9528%
13.2972%
6.7072%
9.9528%
13.2972%
6.7072%
9.9528%
13.2972%

6.7072%
9.9528%
13.2972%
6.7072%
9.9528%
13.2972%
6.7072%
9.9528%
13.2972%
6.7072%
9.9528%

13.2972%
----------

6.7072%
9.9528%
13.2972%
6.7072%
9.9528%
13.2972%
6.7072%
9.9528%
13.2972%
6.7072%
9.9528%
13.2972%

6.7072%
9.9528%
13.2972%
6.7072%
9.9528%
13.2972%
6.7072%
9.9528%
13.2972%

6.7072%
9.9528%
13.2972%

6.7072%
9.9528%
13.2972%
6.7072%
9.9528%
13.2972%
6.7072%
9.9528%
13.2972%
6.7072%
9.9528%
13.2972%

6.7072%
9.9528%
13.2972%
6.7072%
9.9528%
13.2972%
6.7072%
9.9528%

13.2972%
6.7072%
9.9528%
13.2972%