Department of Defense Retirement

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1 We would like to thank Scott Seggerman, Andrew Smith and Vanessa Johnson from the Defense Manpower Data Center. We could not have conducted this research without their support providing us with the data.
Abstract
Introduction

In an era of tightening defense budgets, annual expenditures required to maintain the military retirement system in its current form are forecast to increase from $52.2 billion in fiscal year 2011 to $116.9 billion in fiscal year 2035. (Office of the Secretary of Defense, Office of the Actuary) According to the Defense Business Board2, “Whereas average private sector pension contributions range from 4 to 12 percent per year, military retirement benefits equate to an approximate contribution of 75 percent of annual pay per year.” (Defense Business Board, 2011) Alarm about the sustainability of this system is not new. House Armed Services Committee Chair, later Secretary of Defense, Les Aspin, described the system as “a time bomb ... ready to go off.” Notably, Representative Aspin later championed the one change to the military retirement system (The Military Retirement Reform Act of 1986) which President Reagan signed into law July 1st, 1986. This reduction in benefits would last until the fiscal year 2000 National Defense Authorization Act repealed “REDUX”, then giving members the choice of the previous military retirement. Most notably, though, the discussion surrounding military retirement seems to ebb and flow with the strength of the civilian job market, the level of U.S. involvement in conflicts overseas, and the fiscal climate in the United States.

Given the “fiscal cliff” the United States is rapidly approaching, we are not surprised that the subject of military pensions is moving front and center once again. According to Blue Star Families, an advocacy group for military families which conducts an annual survey of military

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2 The Defense Business Board (DBB) is established under the authority of the Secretary of Defense, under the provision of the Federal Advisory Committee Act (FACA) of 1972, with the charter to provide “…independent advice and recommendations on critical matters concerning the Department of Defense…” http://dbb.defense.gov/charters.html The DBB is an independent group of 19 leading business persons with voting authority and four government observers
families, 31% of respondents (4,000 military families) list a change in retirement benefits as their number one concern. Much of this concern may stem from a proposal put forward by the Defense Business Board (DBB) which recommends major changes to the military retirement system. This recommendation represents a radical departure from the current military pension system, but one that is more comparable with private sector pension systems and addresses funding shortfalls as well as some perceived inequities in the system.

Under the current system of military pensions, a member of the military must serve a minimum of 20 years to secure a pension. To investigate the effect of pension eligibility on the decision to remain in the military, we use an option value framework (Stock and Wise, 1990) to compare the utility of remaining in the military and qualifying for a pension versus joining the civilian workforce and forfeiting pension eligibility. Asch et al (2005) uses this approach to study the effects of the federal civilian retirement system. We extend the previous literature regarding the military retirement choice by estimating in a panel framework, while also including officers in the dataset. Prior research (Warner (), Asch (), Ausink and Wise (), and others) either focuses solely on enlisted members of the military or they examine a smaller subset of the officer corps, namely pilots. Our results show that …

Military Retirement Systems

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3 This is the third annual release of the Blue Star Families survey; however, in 2009 and 2010, the survey did not list retirement benefits/changes as an option. Given this is the first survey that includes retirement pay as a separate category, it is difficult to know how this concern has changed over time. Survey results downloaded 5/22/2012 from: http://bluestarfam.s3.amazonaws.com/42/65/a/1110/CompReport2012.pdf
The current military retirement system\(^4\) is largely unchanged since its creation by the Army and Air Force Vitalization Act of 1948, which standardized the retirement system across all services. For all members who entered the service before September 1980, projected military retirement benefit was half of final pay\(^5\) while on active duty if the member stayed until they reached 20 years of service\(^6\). For each year of additional service past 20, an additional 2.5% is added to the benefit. Retirement payments are generally indexed for inflation, with the CPI index (now the CPI-W) the measure of an increase in the cost of living. For members who enter after September of 1980 but before July 1986, when Public Law 99-348 (most commonly known as Redux) was passed, an average of the last three years of pay is used versus pay in the final year.

For members who entered between July 1986 and the subsequent repeal of Redux in 2000, the computation is more complex. Members initially were entitled to 40% of their highest three years of military pay at 20 years of service. For each year that a member stays past 20, they would earn an additional 3.5% versus the 2.5% under the previous plan. Thus, a member who stays 30 years under Redux would almost have the same retirement benefit as one who retired before Redux. The last difference is that members under Redux received a 1% reduction in their cost of living increase until age 62. At age 62, there is a one-time catch-up

\(^4\) Full disclosure – Jeff Smith, one of the co-authors, is a current military retiree.
\(^5\) Final pay is defined as taxable military compensation. Regular military compensation, which is most comparable to civilian salaries, includes allowances, which in some instances might be large, and tax benefits associated with these allowances (Office of the Actuary, 2012). For instance, members receive allowances for housing and for subsistence; these do not, however, factor into retired pay calculations. From the Office of the Actuary (2012), base pay represents about 69 percent of regular military compensation for all retirement eligible members and 67.3 percent for 20-year retirees; thus, a retiree at 20 years would receive about 33.7 percent of regular military compensation.
\(^6\) The military retirement system includes individuals who served for at least 20 years on active duty and chose to retire, individuals who retired early due to disability, and individuals who served in the reserves and satisfied the reserve criteria for retirement, of which the biggest difference is that reservists must wait until they reach 60 years of age to begin drawing retirement.
in the retirement pay amount; for each year after age 62, a member covered under REDUX would continue to receive a cost of living increase as measured by the CPI less 1%. The National Defense Authorization Act for Fiscal Year 2000 repealed the mandatory provision of REDUX. After its repeal, members could opt to take REDUX upon reaching 15 years of service; to make this option more attractive, members received a one-time taxable payment of $30,000.

**Table 1**

**Comparison of three U.S. military retirement systems**

<table>
<thead>
<tr>
<th>Base Pay Amount</th>
<th>Final Pay</th>
<th>High Three</th>
<th>REDUX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Final base pay, excluding bonuses</td>
<td>Average base pay in highest 36 months, excluding bonuses</td>
<td>Average base pay in highest 36 months, excluding bonuses</td>
<td></td>
</tr>
<tr>
<td>Percentage of Base Pay Amount received in retirement</td>
<td>50% + 2.5%*(years of service – 20)</td>
<td>50% + 2.5%*(years of service – 20)</td>
<td>Before age 62, 40% + 3.5%<em>(years of service – 20); Beginning age 62, 50% + 2.5%</em>(years of service – 20)</td>
</tr>
<tr>
<td>Cost-of-living adjustment</td>
<td>Base Pay Amount increases with CPI inflation rate</td>
<td>Base Pay Amount increases with CPI inflation rate</td>
<td>Before age 62, Base Pay Amount increases with CPI inflation rate less 1%; at age 62, Base Pay Amount is adjusted to amount under High Three; after age 62, this adjusted Base Pay Amount increases with CPI inflation rate less 1%</td>
</tr>
</tbody>
</table>

Table reproduced from Jennings and Reichenstein (2001) with permission of authors

The American system of vesting after 20 years of service stands in contrast to that of some major military allies. In Canada, the current formula is: (1.375% x total pensionable
service x average earnings up to the average yearly maximum pensionable earnings\(^7\)

\((\text{YMPE}) + (2\% \times \text{total pensionable service} \times \text{average earnings over average YMPE})\), where YMPE = maximum amount of earnings the Canadian government sets each year and uses to calculate contributions and pensions under the Canadian Pension Plan/Quebec Pension Plan (CPP/QPP). Average earnings equals are computed over the five highest consecutive years of service.

Finally, pensionable service includes the period of service when the member contributes to the Regular Force Pension Plan. Over the last five years, the average contribution paid by Canadian members is 5.8% on amounts up to the YMPE and 8.4% for any amount greater than the YMPE.

Members who retire before 65 years of age receive a bridge benefit paid until age 65 (at which time, either the CPP or QPP begins) of 0.625% x total pensionable service x YMPE. The CPP/QPP is the Canadian or Quebec equivalent of the United States Social Security system, although the rates of taxation are lower, as is the benefit payment. Benefits are indexed for inflation, but noteworthy is the fact that the plan is the same for federal workers or Canadian federal government workers.

In the United Kingdom, there are two governing pension systems for military members, the Armed Forces Pension Scheme (AFPS) 75 and AFPS 05\(^8\). Members who join before April 6, 2005 are covered by AFPS 75 and those that join after are covered by AFPS 05. Members covered by AFPS 75 do not collect full retirement unless they retire at the age of 55 or later. If they retire before age 55, and they have either 16 years (officers) or 22 years (others), they

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\(^7\) For 2012, this is $50,100. This is equivalent to the maximum amount of U.S. earnings available for Social Security contributions. For comparison purposes, a major in the Canadian Armed Forces earns between $100,000 and $110,000 (CAD). A major in the U.S. military earns between $77,000 and $86,000 in base pay, plus an average of $20,000 a year in allowances to pay for housing and subsistence. A Canadian sergeant earns between $64,000 and $78,000, while a U.S. E-7 earns between $46,000 and $58,000 in base pay, plus an average of $18,000 additional allowance for housing.

\(^8\) The following information comes from pamphlets published by the U.K. Service Personnel and Veteran’s Agency.
qualify for an immediate pension which pays 28.5% and 32%, respectively, as compared to the maximum pension amount of 48.5%. Both the immediate pension and the full pension also pay a one-time lump sum amount equal to 3 times the annual pension amount. Interestingly, U.K. members below the rank of 1-star general who belong to AFPS 75 receive representative pay, which means they receive the pay representative of someone who has served for the specific number of years and achieved that specific rank. Members who don’t serve enough years to earn the immediate pension may be entitled to a preserved pension, which pays a much lower amount, as well as the lump sum benefit of 3 times annual pay, at age 65. This pension is not indexed for inflation.

The AFPS 05 scheme is more complicated. The benefits are based on final pensionable pay, not representative pay. AFPS 05 members who leave before age 55 will also earn a preserved pension with the same benefits as the AFPS 75. If a member retires on or after age 55, she will receive an immediate pension equal to years of reckonable service \( x (1/70) \times \) final pensionable pay, where her final pensionable pay equals her highest 365 consecutive earning days from the last three years. This pension amount is indexed for increases in cost of living. If she leaves before reaching 55, but she has reached 40 and served at least 18 years, then she gets early departure payments (EDP) until she reaches age 65. The level of EDP is beyond the scope of this paper, but suffice it to say that it serves to accomplish the same goal as the bridge payment for Canadian pensioners who retire early. Table 2 provides a simplified comparison for the most likely pension scenario.

**Table 2**  
Comparison of Military Pension Systems

<table>
<thead>
<tr>
<th></th>
<th>U.S. post-REDUX</th>
<th>Canada</th>
<th>U.K. AFPS 75</th>
<th>U.K. AFPS 05</th>
</tr>
</thead>
</table>

8
<table>
<thead>
<tr>
<th>Base Pay Amount</th>
<th>Average of last 36 months (no allowances)</th>
<th>Average of 5 highest paid consecutive years (no allowances)</th>
<th>Representative pay – e.g. all majors with 22 years of svs have same base pay amount (no allowances)</th>
<th>Final basic pay without allowances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of Base Pay Amount received in retirement</td>
<td>50% + (2.5%*(years of service – 20))</td>
<td>1.6875%*years of service * average pensionable earnings</td>
<td>48.5% annually + (lump sum = 3*annual pension amount)</td>
<td>Years of service *(1/70)<em>final pensionable pay + (lump sum = 3</em>annual pension amount)</td>
</tr>
<tr>
<td>Cost-of-living adjustment</td>
<td>Base Pay Amount increases with CPI inflation rate</td>
<td>Full increase associated with CPI inflation rates</td>
<td>No</td>
<td>Full increase associated with RPI (retail price index) inflation rates</td>
</tr>
<tr>
<td>Age Pension Eligible</td>
<td>After 20 years of service</td>
<td>55</td>
<td>55</td>
<td>55</td>
</tr>
<tr>
<td>Partial Pension Payments</td>
<td>None</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Member Contributes</td>
<td>No</td>
<td>7.1%</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Assumes Canadian member makes no extra contributions; also assumes Canadian and U.K. troops stay in to age 55; Canadian member contribution based on Canadian Major and Canadian Sergeant contributions over last five years.

Table 2 illustrates the generosity of American military pensions relative to Canada and the United Kingdom in that a person who enlists at age 17 can begin drawing 50% of their base pay at age 37. In FY11, the average age of retirement for enlisted service members was 41.3 years of age, after 22.8 years of service; for officers, the average age is 45.2 years after 24.1 years of service (Office of Actuary, 2012). These numbers are virtually unchanged from a 1984 study conducted by the Congressional Budget Office. For retirees in FY11, both officer and

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9 FY11 numbers represent non-disability retirees excluding reserve retired.
enlisted are expected to draw retirement pay for 38 years.\textsuperscript{10} Using the average retirement age from FY11, U.S. enlisted members and officers earn retirement pay for more years (13 and 9 respectively) than their Canadian and U.K. counterparts; additionally, 22 years of service would equal 55\% of base pay for enlisted troops, while 25 years of service would equal 62.5\% of base pay for officers.

The other major difference is the possibility of receiving partial pension payments. Both Canada and the United Kingdom offer the possibility of partial retirement benefits. The United Kingdom offers benefits after just two years of “reckonable service” (MMP/106, 2008 and MMP/124, 2007), while Canada offers the possibility of a deferred annuity at age 60 for members who have just two years of pensionable service. This stands in stark contrast to the United States. Currently, military members do not receive any retirement benefits unless they serve 20 years. Military members who involuntarily separate typically receive involuntary separation pay; however, a member who chooses to leave on their own prior to reaching the requisite number of years of service does not receive any pension benefit. One caveat, though, is that military members are currently allowed to contribute pre-tax, non-DOD matched dollars to a 401-K plan, known as the Thrift Savings Plan (TSP), which heretofore was only open to Federal civilian employees. This option was established with the passage of the defense bill in FY2001.

There is evidence that military members are concerned about the lack of pension benefits before reaching 20 years of service. A 2008 TSP found that the average plan participant contributed 11.8\% of their base pay, or an average annual contribution of $8,824. A

\textsuperscript{10} 38 years is based on male mortality rates. For females who retire at the average retirement age, they will receive retirement pay for 41 years, on average.
separate study conducted by the Defense Manpower Data Center (DMDC) reported an average contribution rate of 6.1% (DMDC Report # 2009-002, 2009). Ninety five percent of the respondents stated the reason for participating was to save more money. While this may seem obvious, 10% responded they participated because they were advised to by their career counselor, and 10% responded they participated because they were advised to participate by their commander. A more recent survey of approximately 19,000 active duty members revealed that 46% of DOD respondents were currently participating in the TSP program; however, this number is skewed upward as the Navy’s participation rate on this survey is 65%, with no other branch of service exceeding 44% (DMDC Report # 2011 – 001, 2012).

This same survey revealed that military members generally understand the apparent generosity of their retirement benefits, even as many of them fail to serve long enough to earn this benefit (DMDC Report # 2011 – 001, 2012). Fifty two percent of overall respondents were either satisfied or extremely satisfied with the military retirement system\textsuperscript{11}. Less than half (45%) of respondents for the Army and Marine Corps responded that they were either satisfied or extremely satisfied, while at the high end, 63% of Air Force respondents were either satisfied or extremely satisfied. Only one demographic, male enlisted members, fell below 50% when answering this question, with the answers from Army and Marine Corps enlisted members pulling this average below 50%. When asked how they felt their retirement benefits compared to those of their high school classmates, 76% responded either “better” or “much better” than their high school peers\textsuperscript{12}. When asked if saving for retirement was a goal, 48% indicated they

\textsuperscript{11} For comparison, 76% of respondents were either satisfied or extremely satisfied with medical benefits.
\textsuperscript{12} For this question, health care scored 82%.
were currently saving for retirement, with only 42% of enlisted respondents currently saving, as compared to 77% of officer respondents who are currently saving.

There are two remaining concerns regarding the U.S. military retirement system: the equity of a system that requires 20 years before it vests and its cost. The Defense Manpower Commission in 1976 first looked at the ost of the military retirement system. At that time, several recommendations were made to slow the growth in costs, one of which was to allow members who occupied combat jobs to retire with 20 years of service, while those occupying non-combat jobs could retire after reaching 30 years of service (Hudson, 2007). While this recommendation was not implemented, there were no less than nine subsequent attempts to review the military retirement system, a few which implemented changes (such as REDUX) (Hudson, 2007). Some were stand-alone reviews, while others were conducted under the auspices of reviewing total military compensation; nonetheless, cost and equity were primary drivers in most, if not all of these initiatives.

Since the Defense Manpower Commission of 1976, the number of military members receiving retirement pay has grown by 76%, from 1.1M to 1.93M in 2011 (DoD Office of Actuary, May 2012). As of Fiscal Year 2010, there were approximately 440,000 more retirees than active duty members and full-time reservists. Retirees are also living longer. Figure 1 shows the growth in retirees in each age group. While this growth rate may not seem alarming, the size of the annual pension obligation has grown orders of magnitude more than the growth in retirees, equaling 596% growth (from $7.3B to $50.7B) over this same period (DoD Office of Actuary, May 2012). The Congressional Budget Office (CBO) projects this number will increase

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13 A full-time reservist is someone who is serving in an active duty status but belongs to the active reserves.
by 50% over the next ten years (CBO, 2012), while it is expected to grow by a magnitude of 5 times by the year 2060. Due to this explosive growth in retirees and obligations, the pension fund is currently only 26% funded (Valuation of the Military Retirement System, 2012).

Prior to the passage of Public Law 98-94, the military retirement system was pay-as-you-go, with the services funding their respective liabilities from their annual appropriations. In 1984, Congress created the Military Retirement Fund and established “an aggregate entry-age normal cost funding method” (Valuation of the Military Retirement System, 2012, page 12) that requires the services to pay for the normal cost of retirement and the Treasury to make payments to eliminate the unfunded liability, which equaled $530 billion when the fund was established. This unfunded liability now stands at $1 trillion. Unlike Social Security, however, which has dedicated receipts to pay current beneficiaries, with any excess used to purchase non-market debt securities, the Military Retirement Fund exists solely as an appropriation line item, through DoD or Treasury. In Fiscal Year 2010, the pension fund paid beneficiaries $50.6B;
the services paid $20.4B into the fund, the Treasury paid $63.1B, and the fund itself earned interest income of $10.1B. The earned interest is of note, though, as this comes from special Treasury “obligations” unavailable to the public. These securities carry a market rate of interest as determined by the Secretary of Treasury (Valuation of the Military Retirement System, 2012, page 17). The most telling statistic is the statement of assets, which shows an asset balance of $321 billion in the Military Retirement Fund, although all but $25 million of these assets consists of intragovernmental securities or interest from intragovernmental securities. Of course, the only way to satisfy the future obligations associated with intragovernmental securities is through borrowing, use of tax receipts, or other governmental income (CBO, 2012).

The other issue of interest is equity. While we have explored the discrepancy between the U.S. 20-year vesting versus the vesting policies of our closest allies, what do we see in the data? Of the 1.4M current active duty retirees who chose to retire (non-disability retirees excluding retired reservists), more than half retire at 20 years of service (51.9 percent), 63 percent retire within the first two years of eligibility, and almost 73 percent retire within their first three years of eligibility. (Valuation of the Military Retirement System, 2012) This suggests there is pent up demand to retire and that some people may extend their time of service in the military simply to avoid the loss of retirement benefits14. Lest we overstate this case, though, consider the time period when DoD offered a temporary retirement, from 1993 to 2002. Members could be eligible to retire with as little as 15 years of service, accepting a 1% reduction for each year of service less than 20 years, up to a maximum of a 5% reduction in

14 Members selected for separation involuntarily may receive a lump sum payment that is based on their rank and years of service. For example, an E-6 with 15 years of service would receive approximately $62,000. A captain (O-3) with 8 years of service would receive approximately $52,000. There are many stipulations, though, to earn full involuntary separation pay.
their immediate annuity; however, any member accepting early retirement was treated as a regular military retiree concerning any cost of living protection. During this time, only 2.5% of all eligible officers and 3.4% of all eligible enlisted members accepted this offer, for a blended take rate of 3%.

Military end-strengths are determined by law annually, giving rise to the moniker “up-or-out”. Enlisted members are subject to high year tenure rules, while officers are governed by the Defense Officer Personnel Management Act (DOPMA) of 1980. The small proportion of those who enter active duty and then stay to retirement is quite stark: a military compensation study conducted in 2006 calculated the probabilities of reaching 20 years of service for enlisted members and officers is less than 10% and 40%, respectively. (Report of the Defense Advisory Committee on Military Compensation, 2006) Warner (2006) shows similar survival rates for enlisted, but much lower rates (approximately 20%) for officers. The 2006 DACMC study also shows the proportion of loss over time for a given cohort, based on steady-state loss rates. The highest proportion of loss for both officers and enlisted members occurs at the four-year point (see Figure 2). The lowest observed proportion of loss for enlisted members at the four year point is 18%, with the Marine Corps experiencing a proportion of loss in excess of 40%. The trend quickly drops below 5% and then reaches steady-state around the 11 year mark. For officers, it is not nearly so well-defined. The peak occurs at the four year point, as well, with an average proportion of loss across all four services of about 13%, but the decline to steady state is much more gradual, with three services seeing a proportion of loss for officers above 5%, even as late as year 10, reaching the steady state around the 14 year mark. For both enlisted members and officers, the next largest spike is at the 20 year point. Warner (2006) generally
has lower survival rates at each year of service, but the overall conclusion is that, while the system is costly, a surprisingly small number of members actually collect retirement benefits.

**Figure 2 - Years of Service Completed at Separation: Officers, Enlisted**

Where this is most disconcerting, though, is in combat arms occupations. Combat arms is defined as those jobs that participate in the employment of force (e.g. infantry). While the line between combat and non-combat is increasingly blurred with extended conflicts in Iraq and Afghanistan, members in combat arms military occupational specialties (MOS) bear the brunt of the most onerous and dangerous assignments, yet it is these same members who typically separate before reaching 20 years. Combat arms occupations are thought of as “a young person’s game”, with many in these occupations separating after their second tour of duty; thus, a system that requires an individual to serve 20 years before collecting benefits is inequitable to those who are most likely to need the benefit and who, ironically, do not necessarily earn skills that are immediately transferable to the private sector without further investments in human capital.
This paper does not offer alternative retirement proposals for consideration. Much has been done to suggest changes that may make the retirement system more equitable and cost effective. Many (see Warner (1979), Asch and Warner (1994), Asch et al (1998), and others) have investigated alternatives by estimating a simulation model that replicates current retention rates and examines the effects of possible changes to the military retirement system. There have been several iterations, which are beyond the scope of this paper, but most (see Asch et al (2008) as the most recent example) have coalesced into considering some combination of a defined contribution plan, a defined benefit plan with a lifetime annuity at a much later age (Asch et al consider age 57), a series of cash payments during a service member’s career, and different proposals about when each plan vests. The most recent proposal as submitted by the Defense Business Board (October, 2011) would move completely to a defined contribution plan, with risk adjustments for combat tours, family separations, and other hardships. This plan would also offer different payout options, to include immediate lump sum or traditional annuity, as well as a right of survivorship, which is currently unavailable without paying an expensive premium.15

The issues associated with the U.S. military retirement system are well-documented and now updated. We started this discussion by noting that the military retirement system becomes a topic of conversation when there are fiscal issues or recruiting and retention issues. With fiscal issues bringing this discussion to the forefront yet again, we now focus on

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15 The current defined benefit plan ends with the death of the military member, unless the member chooses an option entitled Survivor Benefit Plan (SBP). The most likely choice, full coverage for spouse, involves paying a premium of 6.5% of monthly retirement pay. This premium insures the member’s spouse will continue to receive 55% of the monthly retirement payment over her life span, assuming the military member precedes the spouse in death. SBP is considered paid in full after 360 months of paid premiums.
uncovering what role the retirement system plays in an individual member’s decision to continue to serve, to the extent that it is their decision.

**Model**

Our approach most closely follows the work by Asch *et al* (2005), which builds upon the early work of Stock and Wise (1988). Models based on Stock and Wise are called “option value” models, in that they presume an individual will continue to work until the retirement option provides greater utility as defined by the discounted value of the income streams for each of the two options.\(^{16}\) The other most prevalent method of modeling the retirement decision, be it military or civilian, is a stochastic dynamic programming model\(^ {17}\). While stochastic dynamic programming models are computationally more complex, Lumsdaine, Stock and Wise (1992) set out to test the performance of dynamic stochastic programming models as compared to option value models as developed by Stock and Wise, recognizing that “...more complex specifications may presume computational facility that is beyond the grasp of most real people...” (pg 22) They conclude that both models perform better than other alternatives, based on in- and out-of-sample predictions, but that neither is preferred to the other. The option value model did a slightly better job when the retirement plan changed; given the passage and subsequent repeal of REDUX, we chose the option value framework.

We incorporate the option value calculation of expected utility into a Kaplan-Meier survival model with other demographic explanatory variables. We calculate an option value model similar to Ausink and Wise’s (1996) model and insert the option value results in a panel

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\(^{16}\) Asch *et al* (XXXX) model the decision to leave active duty but include reserve service as an option. This creates a nested specification with two options, where the second option (leave active duty) itself has two sub-options (enter the reserves or enter civilian life).

\(^ {17}\) See Duala and Moffitt (1991) as an example of a stochastic dynamic programming model applied to military retirement.
logistic regression, given that individuals may make repeated decisions about staying in the military. The model assumes that in year $s$, a military member will earn $Y_s$ income by serving in the military. If in year $s$ they leave the military, the member will earn a civilian salary $C_s$ plus any retirement benefits $B_s$ presuming at least 20 years of military service. The indirect utility function (eq 1) consists of military income ($U_{m}(s)$) in year $s$. Individuals apply the appropriate discount factor $\beta$ to any future earnings, they live until year $T$, and the indirect utility they experience once they begin to earn a civilian salary and retirement benefits (if applicable) in year $r$ is represented by $U_{C}(s)$.

$$
V_t(r) = \sum_{s=t}^{r-1} \delta^{s-t}U_{m}(s) + \sum_{s=r}^{T} \delta^{s-t}U_{C}(s)
$$

(1)

The value of choosing to separate from the military now is represented by equation (2):

$$
V_t(t) = \sum_{s=t}^{T} \delta^{s-t}U_{C}(s)
$$

(2)

An individual will choose to separate from the military now if the expected gain in utility from delaying until $r$ is less than 0. That is to say, equation 3 demonstrates that an individual leaves when $G_t < 0$.

$$
G_t(r) = E_tV_t(r) - E_tV_t(t) < 0, \text{ where } E_t \text{ is the expectation at time } t
$$

(3)

Previous researchers (Stock and Wise (1988) and Ausink and Wise (1996)) impose the condition that an individual facing the decision to separate considers all future departure dates,
and they choose to depart when $r^*$, which is the maximum gain from staying across all future departure dates, is less than zero. However, our data show that there is an extraordinarily large exodus of military members when they reach 20 years of service, when they first become eligible to receive retirement benefits. From this stylized fact and our contact over time with members of the military, we believe members with less than 20 years of total service give major consideration to two options: remain in the military for 20 years of service and become eligible for retirement benefits, and leave the military now for whatever option is now available in the civilian labor market and forfeit military retirement. Hence, for years of service less than 20, our model computes the difference in expected utility between these two options. For members with 20 or more years of service (who are retirement eligible), our model computes which year the member leaves the military between the present and 30 years of service and mandatory retirement gives the greatest expected utility. Thus, $r^*$ is assumed to be 20 until the member exceeds 20 years of service and then $r^*$ is determined by an iterative maximization process. We let $\pi(s|t)$ represent the probability of living to age $s$ given a present age of $t$, assume a constant relative risk aversion functional form where the risk aversion parameter is represented by $\gamma$. $T$ is the maximum possible age, which we assume to be 120. Finally, $k$ represents the fact that utility earned from retirement income is different than income earned while exerting effort. With these assumptions, the expected gain is estimated by equation (4):

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18 DMDC research shows that 52% of officers retire at 20 years of service, with fully 73% of members leaving by 23 years of service.

19 Following Samwick (1998), Coile and Gruber (2001) and Asch et al. (2005), we set $k=1.5$, $\gamma=0.75$, and $\delta=0.95$. 
\[ G_t(r^*) = \sum_{s=t}^{19} \delta^{s-t} \pi(s|t) E_t Y_s^Y + \sum_{s=20}^{T} \delta^{s-t} \pi(s|t) E_t [(C_s(20) + kB_s(20))^Y] \]

\[ - \sum_{s=t}^{T} \delta^{s-t} \pi(s|t) E_t C_s(t)^Y \quad t = 1.19 \]

\[ G_t(r^*) = \sum_{s=t}^{r^*-1} \delta^{s-t} \pi(s|t) E_t Y_s^Y - \sum_{s=t}^{r^*-1} \delta^{s-t} \pi(s|t) E_t [(C_s(s) + kB_s(s))^Y] \quad t = 20.30 \]

**Data**

Our work draws on data that are maintained at the Defense Manpower Data Center (DMDC). Our interest focused on the retirement system’s effects on active duty military members; as such, DMDC provided us with every active duty military member from 1981 through 2011. The data consist of an observation that indicates when a transaction took place, with transaction defined as either a gain or loss to active duty. Thus, we only have accession data up through 2007, given that a member who enters active duty after 2007 will not have an opportunity to make a decision to either remain on active duty or separate. Additionally, there is an annual observation for each year that a member is on active duty. These data exist through 2011. We have at least 10 cohorts that had the opportunity to make a retirement decision through the period at which they become retirement eligible. Given that the data contained observations for everyone on active duty from 1981 forward, we excluded those individuals for whom we did not have a gaining transaction. We chose 1981 as a start date given that it corresponds to the period of time when the military transitioned from a
conscription-based system to an all-volunteer force. Previous research focuses on enlisted members, or occasionally a specific officer occupational category. Our dataset includes both enlisted members and officers.

We gathered military pay data from the Defense Finance Accounting Service, which maintains historical pay tables across the relevant time span. Borrowing from behavioral finance literature and noting that individuals tend to overweight the most recent past, we use an average of the most recent three years of military pay raises\(^2\) at the time the individual makes their decision, as the growth rate for military wages and retirement payments\(^2\). Since expected utility is a function of the difference between military and civilian wages, we use broad occupational categories collected from the Current Employment Statistics series maintained by the Bureau of Labor Statistics. We use weekly average wages across broad civilian categories, which are necessary to have observations that span the entire timeframe of our military data, and converted these into annual, real earnings. As with military pay raises, we grow civilian wages using a three-year average of the year-over-year change in the employment cost index, at the time that the individual makes their decision. We use probabilistic life expectancies in the expected utility calculations taken from life tables as prepared for actuarial study 120, which is a report produced every three years by the Social Security Administration. (Bell and Miller, 2005) We expand this probability until there are no survivors (which occurs around age 115).

\(^2\) FY12 DoD Greenbook provided annual military pay raises. For some years, where there were multiple pay raises or targeted increases (e.g. 2002), the Greenbook calculated an average annual pay raise.

\(^2\) Military retirement is fully indexed for inflation, starting the year after the individual retires, except for those who accepted the REDUX retirement.
Results
References


Department of the Army Pamphlet 611-21, Military Occupational Classification and Structure, 31 March 1999 and

Department of the Army, MOS Book, 10 August 2008


MMP/106, Armed Forces Pension Scheme 75, *Your Pension Scheme Explained*, Ministry of Defense, United Kingdom, April 2008

MMP/124, Armed Forces Pension Scheme 05, *Your Pension Scheme Explained*, Ministry of Defense, United Kingdom, January 2007


<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1) Officer Complete Sample mean</th>
<th>(2) Officer Estimation Sample mean</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mean (sd)</td>
<td>mean (sd)</td>
</tr>
<tr>
<td>Member Leaves Service</td>
<td>0.0807 (0.272)</td>
<td>0.125 (0.330)</td>
</tr>
<tr>
<td>Utility of Military - Civilian Employment</td>
<td>13.41 (10.60)</td>
<td>11.93 (9.665)</td>
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<tr>
<td>Male</td>
<td>0.871 (0.359)</td>
<td>0.853 (0.375)</td>
</tr>
<tr>
<td>Army</td>
<td>0.341 (0.474)</td>
<td>0.317 (0.465)</td>
</tr>
<tr>
<td>Air Force</td>
<td>0.265 (0.442)</td>
<td>0.288 (0.453)</td>
</tr>
<tr>
<td>Marines</td>
<td>0.0827 (0.275)</td>
<td>0.0807 (0.272)</td>
</tr>
<tr>
<td>Navy</td>
<td>0.311 (0.463)</td>
<td>0.314 (0.464)</td>
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<tr>
<td>Draw Down</td>
<td>0.223 (0.416)</td>
<td>0.257 (0.437)</td>
</tr>
<tr>
<td>Age</td>
<td>31.94 (6.913)</td>
<td>31.27 (6.770)</td>
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<tr>
<td>Years of Service</td>
<td>9.592 (6.828)</td>
<td>8.982 (6.733)</td>
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<tr>
<td>Years in Rank</td>
<td>2.425 (2.351)</td>
<td>2.269 (2.291)</td>
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<tr>
<td>Never Married</td>
<td>0.318 (0.466)</td>
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<tr>
<td>Married</td>
<td>0.646 (0.478)</td>
<td>0.621 (0.485)</td>
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<tr>
<td>Divorced</td>
<td>0.0236 (0.152)</td>
<td>0.0236 (0.152)</td>
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<tr>
<td>Unemployment Rate</td>
<td>5.941 (1.440)</td>
<td>5.882 (1.266)</td>
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<td>Observations</td>
<td>2,155,703</td>
<td>1,355,046</td>
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<tr>
<td>Number of Officers</td>
<td>253,652</td>
<td>165,536</td>
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