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Investments



SCHOOL OF AGRICULTURAL ECONOMICS AND EXTENSION EDUCATION



ONTARIO AGRICULTURAL COLLEGE

UNIVERSITY OF GUELPH

Guelph, Ontario, Canada



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SHOULD YOU INVEST IN AN R.R.S.P.?

by
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James W. McCullough

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Richard L. Trimble, Gerald C. Robertson, James W. McCullough,

INTRODUCTION

During the period from mid December to the last day of February every year the consuming public is bombarded by the advertising media concerning such things as Santa Claus, Christmas, New Year's resolutions, and Registered Retirement Savings Plans. Most consumers are familiar with the first three items. But, the same cannot be said of the last one.

Various institutions advertise the benefits Registered Retirement Savings Plans (R.R.S.P.'s) hold for all tax paying citizens of the country. Such advertising represents R.R.S.P.'s as the greatest "tax dodge" to become available to the common taxpayer since the invention of the personal deduction. Phrases such as: "You can legally line your own pockets with the tax collectors' money," [4] are typical of such advertisements. But, advertising of this nature does not normally go much beyond the tax savings aspects of R.R.S.P.'s.

The purpose of this publication is to explain exactly what an R.R.S.P. is and to set out some of the rules and regulations involved when you invest in an R.R.S.P. We will then explore some of the possible advantages and disadvantages you may realize if you invest in an R.R.S.P. Following this, we will present information which should facilitate comparison of an R.R.S.P. investment to any alternative non R.R.S.P. investment you may have. We then look at how you should compare various R.R.S.P. investments and thereby chose the one that is "best" for your situation.

WHAT IS AN R.R.S.P.?

The Registered Retirement Savings Plan is a federal government policy designed to encourage savings for retirement by private individuals. Specifically, an individual taxpayer may reduce his taxable income each year by the amount invested in an R.R.S.P. - subject to certain conditions.

To Qualify As An R.R.S.P. Investment

To qualify as an R.R.S.P., a plan (investment) must be one that has been accepted for registration by the Minister of National Revenue. There are a number of conditions that a plan must meet to be accepted for registration. Three of the more important conditions are: 1/

1. The funds invested in the plan will be used to buy an annuity which is payable in equal periodic instalments for life.

^{1/} For further information on these conditions see [1] and [3].

- 2. The purchase of such an annuity may be deferred, but it must be purchased and the annuity payments must commence before the 71st birthday of the taxpayer (annuitant).
- 3. The annuity may provide for a guaranteed term of payment, but this guaranteed period must not exceed 15 years.

These conditions may seem somewhat involved, but normally they are easily satisfied. Most, if not all, of the organizations licensed to carry on an annuities business or issue investment contracts in Canada have developed plans that qualify under the Income Tax Act. Thus, it is usually a simple matter to have each individual contract or arrangement accepted for registration by the Minister of National Revenue.

Limits on R.R.S.P. Investment

Since an individual taxpayer can deduct investments made to an R.R.S.P. from taxable income, this will reduce income taxes he must pay. Therefore, some taxpayers might find it very beneficial to invest quite large sums in an R.R.S.P. each year. Realizing that this situation might arise, the tax authorities placed limits on the amount that can be put into an R.R.S.P. in any single year.

Self-Employed Individuals

A self-employed taxpayer may deduct 20% of his earned income up to a maximum deduction of \$4,000 per year. This \$4,000 maximum is applicable for any taxpayer who is not covered by a registered pension fund or plan.

Individuals Earning Salaries or Wages

The maximum allowable deduction for a taxpayer who is covered by a registered pension fund or plan to which the employer has made a deductible contribution is the lesser of \$2,500 or 20% of earned income. This \$2,500 maximum must be reduced by the amount of any contribution made by the employee to a registered pension fund or plan.

Earned Income

Earned income is not the same thing as taxable income. The only definition of earned income given in the Income Tax Act is in connection with R.R.S.P.'s. Using this definition, a taxpayer's earned income includes:1/

- 1. Salary or wages.
- 2. Income from carrying on business as proprietor or partner.

^{1/} For further information, see [1].

- 3. Rental Income.
- 4. Superannuation or pension benefits, retirement allowances, and death benefits.
- 5. Royalties.
- 6. Alimony or maintenance payments.
- 7. Amounts received under a supplementary unemployment benefit plan, a deferred profit-sharing plan and amounts included in income under a registered retirement savings plan.

R.R.S.P. Investment Timing

An R.R.S.P. investment must be made during the taxation year or within 60 days after the end of the taxation year for which a tax deduction is to be claimed. If the investment is made during the first 60 days of the year, it must be claimed as a deduction for the previous year unless it exceeds the maximum deduction for that year. An investment made during this first 60 days is deductible in the current year only to the extent that it was not deductible in the previous year.

COMMON TYPES OF R.R.S.P. INVESTMENTS AND SELLING INSTITUTIONS

As you look into the possibility of investing in an R.R.S.P., you will find many different types of investments being offered by many institutions. The purpose of this section is to describe some of the more common types of R.R.S.P. investments which are available and the institutions which offer each type for sale.

Term Deposits or Guaranteed Certificates

An investment in a term deposit is similar to a savings account. The money invested earns a specified rate of interest for a specified number (1, 3, 5) of years. The capital invested and accumulated interest is guaranteed for the number of years specified. However, the rate of interest paid after the term of the guarantee is not specified. Also, no guarantee is made concerning the rate of interest which will be paid on any future investments in the plan. Term deposit or guaranteed certificate plans are offered by chartered banks and trust companies.

These plans are relatively safe investments and do not experience fluctuations in capital value. But, they may not offer a rate of return that is as attractive as some of the other types of R.R.S.P.'s being offered.

Income Funds

An R.R.S.P. investment plan which is largely invested in bonds and/or mortgages is known as an income fund. Investment in bonds or mortgages provides

a fairly fixed income since the income is generated in the form of interest. The rate of return on income funds may be greater than that available from a term deposit. However, the risk associated with income funds may be greater than that associated with term deposits.

The interest earned by an income fund may not vary a great deal since the rate of interest is specified by the bond or mortgage at issue. Changes in the general level of interest rates existing in the national money markets do not change the dollar amount of interest paid on an outstanding bond or mortgage. But, it does change the value of the security. An income fund may provide a relatively high return per year. But, you may suffer a loss in capital value if you liquidate your R.R.S.P. investment at the "wrong" time. Therefore, income funds do not make any guarantee concerning capital value or income. Income funds are offered by chartered banks, trust companies, mutual funds, investment firms and a limited number of insurance companies.

Equity Funds

Equity funds are primarily invested in common stocks. The value of these funds fluctuate with any rise or fall in the stock market. An R.R.S.P. investment in an equity fund may offer a relatively high rate of return, but the results are quite uncertain. If you are in a position such that you can "wait out" the low periods and liquidate your investment during a good period, you may be able to realize a good return. However, if you are forced to liquidate during a low period, you may suffer a loss on your investment.

Equity funds are offered by chartered banks, trust companies, mutual funds, investment firms and insurance companies. Equity funds seldom carry any guarantee concerning the capital invested or the earnings of the investment due to the uncertainty associated with the price of common stocks. Some insurance companies do guarantee to return 75% of the capital you have invested in their plan. But, the guarantee is good only if you leave your investment until you retire or die prior to the retirement.

Retirement Annuities

Life insurance companies offer R.R.S.P. plans that involve the purchase of an annuity. These annuities normally specify that annuity payments will begin at some date in the future. As such, they are deferred annuities.

There are two basic ways by which you can invest in a deferred annuity. One method involves the purchase of a deferred annuity with a single investment. The other method involves the purchase of a deferred annuity with continual periodic investments under the terms of a binding contract.

Single investment purchases of deferred annuities normally provide a guaranteed rate of interest which the investment will earn. A continual investment plan normally provides a guaranteed cash value at some point in the future. Both methods of investing in deferred annuities offer the possibility that dividends may be paid in addition to the guarantees each carry.

But, the payment of dividends is at the discretion of the company and is not guaranteed.

Self Administered Plans

You may establish and manage an R.R.S.P. yourself. There are two basic requirements which you must meet if you are going to invest in a self administered R.R.S.P.

- 1. You must arrange with a trust company to have your plan registered and carry out any administrative details involved.
- 2. The investments you make must be "qualified investments" as specified in the Income Tax Act.

Qualified investments include (but are not limited to) the following: $\frac{1}{2}$

- 1. Money on deposit in a bank in Canada.
- 2. Bonds, debentures, notes, mortgages, or similar obligations of or guaranteed by Canada or a province or municipality in Canada.
- 3. Shares and debt obligations of corporations whose shares are listed on a prescribed stock exchange in Canada.
- 4. Shares of an investment corporation.
- 5. Guaranteed income certificates of a Canadian trust company.
- 6. An annuity for purposes of the plan.

A self administered R.R.S.P. is not extremely complicated to set up or operate. The greatest difficulty which you may encounter might involve finding a trust company to register your plan. Even if you find such a trust company the cost of registering a self administered R.R.S.P. may be very high. Obviously, the extent to which your plan will be guaranteed will depend on the type of investments you make.

Be Certain Before You Invest

Before you invest in any R.R.S.P. there are two things which you should be certain about. First, exactly what does the guarantee being offered by the selling institution mean? What does the guarantee cover? Does it include invested capital and accumulated earnings or just invested capital? Is it a

¹/ For further specification and explanation of what a qualified investment is, see [3].

100% guarantee or some lesser percentage? For what period of time does the guarantee apply? Does the guarantee apply to the current investment and all subsequent investments that may be made or just the current investment? What conditions must be met to keep the guarantee valid? Once you have answers to these and other similar questions you should have a good estimate of the value of the guarantee in your situation.

A second issue involves the idea of flexibility. Some institutions offer plans that require you to sign a contract to invest a specified amount each period for a specified number of years. These plans often stipulate a penalty which can be quite costly if the terms of the contract are violated. Failure to make a required investment may result in large losses on previous investments. If your annual income should be unexpectedly low for some reason, you may not be able or want to invest in an R.R.S.P. Therefore, you should carefully consider the inflexibilities associated with such a plan. What does the plan offer you in return for your committment to invest over a number of years? Are the potential returns great enough to offset the possible losses you may suffer if you cannot meet the terms of the contract?

REALIZING PROCEEDS FROM AN R.R.S.P. INVESTMENT

Thus far we have discussed how you go about getting money into an R.R.S.P. investment. But, how can you get money out of an R.R.S.P. investment? There are only two ways by which you can recover your investment and any earnings it has generated. You can either terminate the R.R.S.P. and buy an annuity with the proceeds or you can deregister the plan. We will now look at each of these methods of realizing the proceeds from your R.R.S.P. investment.

Termination to Purchase Annuity

Buying an Annuity

As pointed out earlier, one of the primary conditions that a plan must meet to be registered involved the eventual purchase of a life annuity. Specifically, the plan must provide that you begin receiving annuity payments before you reach your 71st birthday. The annuity must be for life and can be purchased with or without a guaranteed payment period. However, if the annuity does provide for a guaranteed period, it must not exceed 15 years. The annuity must be payable in equal annual or other periodic amounts throughout your lifetime. The annuity may not be surrendered, commuted or assigned in whole or in part. There are other conditions concerning the purchase of an annuity, but these are the more important ones. 1/

Given these conditions, what you can do with the proceeds of your R.R.S.P. investment is fairly certain. You can take the accumulated value of your R.R.S.P.

^{1/} For further information, see [5].

and buy a life annuity.1/ Basically, this involves trading the proceeds from your R.R.S.P. investment to a life insurance company for their promise to pay you a specified amount of money per month for your lifetime or for the guaranteed period whichever is longer.

An important consideration when buying an annuity is to get the best annuity rate possible. The rate paid by a life insurance company depends on many things such as: 1) your age at time of purchase, 2) your sex, 3) length of guarantee period, 4) the general level of interest rates and 5) the insurance companies cash needs and investment opportunities at the time. The consideration given items one through four will not differ much from one insurance company to another. However, the investment opportunities and cash needs of an insurance company change daily. And the magnitude of change can be quite large. Therefore, the rate offered by different companies can vary a great deal from day-to-day.

A small survey of insurance companies in September 1974 found that the rate offered on an immediate life annuity guaranteed for 10 years for a 65-year old male ranged from \$9.10 to \$10.17 per month per \$1,000 invested. Over the 10-year guaranteed period this difference would amount to \$128 for every \$1,000 invested. Therefore, shopping the annuities market thoroughly could prove to be very beneficial.

One thing which you should do when shopping for annuity rates is to be sure the insurance agent(s) you contact have brokerage rights. This allows the agent to shop the market on your behalf and obtain the best annuity rate possible whether it be from his company or a competitor. All insurance agents do not have brokerage rights since some companies discourage the practice.

In addition, it should be pointed out that an insurance company may offer a marginally better annuity rate (2-3%) on R.R.S.P. funds accumulated with it, than what it pays on annuities purchased with R.R.S.P. funds from other institutions or non R.R.S.P. funds. The exact reason for the difference is not known, but may be attributed to either a difference in the cost of processing and administering the annuities or its use as a method of competing with other institutions selling R.R.S.P.'s.

Taxation of the Annuity Payments

Previously we pointed out that investment in an R.R.S.P. may defer or reduce income taxes which you pay. An R.R.S.P. investment within the limits specified earlier is completely deductible from taxable income at the time the investment is made. The proceeds from an R.R.S.P. investment are completely taxable when they are received.

Only the interest portion of an annuity purchased with non R.R.S.P.

¹/ If your R.R.S.P. investment involved the purchase of a deferred annuity from a life insurance company, it must meet these conditions.

funds is considered to be taxable income when you receive it. The remaining portion of the non R.R.S.P. annuity payment is considered to be a return of capital. It is assumed that you have paid any income taxes due on the amount originally invested when it was earned as taxable income. Thus, taxing the total annuity payment would result in double taxation.

The proceeds from an R.R.S.P. investment which are used to buy an annuity have not been taxed. The original amount invested in an R.R.S.P. is deductible from taxable income. The earnings of an R.R.S.P are not taxable as they occur. Therefore, all proceeds from an R.R.S.P. are considered to be ordinary income when they are received and are taxed as such.

As a result of this method of taxation, it is possible to defer income taxes from the time an R.R.S.P. investment is made until the time the proceeds of the investment are taken as an annuity. It is also possible that you may actually reduce the total income taxes paid if your annual income at retirement is less than what it was when you made your R.R.S.P. investment(s). However, the fact that you invest in an R.R.S.P. will tend to negate the ability to actually reduce income tax payments. The investment in an R.R.S.P. will lower the tax rate at investment and increase the tax rate at retirement. Your ability to reduce income taxes will depend on your specific situation at the time of investment and when the proceeds are taken in the form of life annuity payments.

Deregistration of an R.R.S.P.

Should you elect not to buy an annuity with the accumulated value of an R.R.S.P. investment, you can deregister the plan at any time. 1/ Deregistering your R.R.S.P. investment simply results in the total accumulated value of the deregistered plan being brought into taxable income at the time of deregistration. You simply receive the proceeds from the investment as a lump sum. However, deregistering an R.R.S.P. may result in serious income tax consequences.

The lump sum payment received upon deregistration of your plan is considered to be ordinary income and is taxed accordingly. This lump sum payment could result in an abnormally high taxable income for the year in which the plan was deregistered. Therefore, the marginal tax rate and total income taxes paid could be quite high as a result of deregistering your R.R.S.P. investment. In this situation it is quite possible that you may end up paying considerably more income taxes with an R.R.S.P. investment than you would have if you had never invested in such a plan.

There are two methods of easing these income tax consequences associated with deregistering an R.R.S.P. One method involves the establishment of a number of separate R.R.S.P. investment plans. Each of the plans can then be deregistered as funds are required or as circumstances dictate.

 $[\]underline{1}/$ The ability to and cost of deregistering will depend on the specific plan in which you have invested.

A second method involves the use of only one R.R.S.P. plan. You can transfer your R.R.S.P. from one investment to another without deregistering it. Therefore, all you need do is transfer out of the existing investment and into a new investment those funds you wish to keep invested in an R.R.S.P. You can then deregister the balance of the original fund and bring it into taxable income for the year.

Neither method of handling deregistration will avoid income taxes in total. However, both allow you to deregister only the amount of money you currently need. This allows you to spread the proceeds from deregistering your R.R.S.P. investment over a number of years and thereby reduce the total income taxes paid as a result of deregistration.

The "best method" of spreading the proceeds will normally involve the process of transferral between investments. This avoids the costs of establishing and servicing a number of separate plans. However, if this method is used, be careful to transfer out the balance of the investment you want to maintain before you deregister. If you deregister before you transfer anything out, the total value of the investment is deregistered and you must pay income taxes on it. This could be a very costly mistake.

Deregistration may allow one to use an R.R.S.P. investment as a business reserve or method of averaging taxable income over a number of years. This might prove to be beneficial to someone who experiences fluctuations in taxable income from one year to the next such as a self employed individual. They could invest in an R.R.S.P. in good years when their marginal tax rate is abnormally high and deregister the investment during bad years when their marginal tax rate is abnormally low. This could result in both a deferral of and a reduction in income taxes paid over time.

Death Prior to Receipt of R.R.S.P. Proceeds

Should you die before you begin receiving the proceeds from your R.R.S.P. either as annuity payments or through deregistration, there are a number of things that may happen. First, if you have made no preparation concerning what should happen to your R.R.S.P. either by use of a will or by naming a beneficiary in your R.R.S.P. plan, then the accumulated value of your R.R.S.P. is brought into income for the year, and it is taxed as ordinary income.

If your spouse is named as R.R.S.P. beneficiary, then she (he) has a number of options. She (he) can:

- 1. Include all proceeds from the R.R.S.P. investment in taxable income for the year when received and pay income taxes as appropriate.
- 2. Use the proceeds to purchase an income averaging annuity to start within 10 months.
- 3. Purchase a life annuity to commence immediately.

4. Transfer the existing R.R.S.P. in the name of the deceased spouse into her (his) name and allow it to remain invested until she (he) is ready to retire or deregister the plan.

If the R.R.S.P. beneficiary is other than your spouse, their options are limited to options 1 and 2.

ADVANTAGES AND DISADVANTAGES OF AN R.R.S.P.

Advantages

Many advantages may be attributed to the investment in a Registered Retirement Savings Plan. However, most if not all, of the advantages offered by an R.R.S.P. involves the deferral or possible reduction of income taxes as pointed out previously. An R.R.S.P. does represent a possible alternative method of preparing for retirement. But, the fact that an investment is "registered" does not make it any safer or more secure than any other investment. Any investment which qualifies as an R.R.S.P. could also be invested in without registration. The same returns generated by an R.R.S.P. could be obtained without registering the investment. Also, the non R.R.S.P. investment could earn the returns while incurring lower costs since you avoid any costs associated with registration.

Disadvantages

As a result of various conditions that an investment must meet to qualify as an R.R.S.P., there are a number of disadvantages associated with such a plan. Once you have invested in an R.R.S.P., your access to the funds is very limited. You can use the funds only if you deregister the plan which can be quite costly. In addition, an R.R.S.P. cannot be used as collateral for a loan. Therefore, you should consider any possible future need for funds before you commit yourself to an R.R.S.P. investment.

Investment in an R.R.S.P. can result in possible income tax disadvantages. The total proceeds from an R.R.S.P are taxable when they are received regardless of how they were earned. Therefore, if your investment was in common stock equities, you have forgone the favorable tax treatment associated with capital gains and/or dividend income which might accrue to a non R.R.S.P. equity investment. In addition, the recent change in tax laws to exempt the first \$1,000 of interest or dividend income per year reduces the possible benefits associated with the fact that R.R.S.P. earnings are not taxed as they accumulate.

The actual advantages or disadvantages which you will realize from your investment will depend on your situation. You must assess these based on the specific conditions at any point in time.

SHOULD YOU INVEST IN AN R.R.S.P.?

We have now discussed what an R.R.S.P. is, some of the conditions that must be met for an investment to qualify and how you may get your proceeds from an R.R.S.P. Some of the advantages and disadvantages associated with an R.R.S.P. have also been set out. However, this has been a very general discussion. We now turn to a discussion of how you can compare an R.R.S.P. investment to a non R.R.S.P. investment and provide information that should prove helpful to you in making such a comparison. Following this we provide information on how to compare two R.R.S.P. investments.

General Investment Considerations

The actual decision to invest in an R.R.S.P. will depend on a number of factors. These include your personal circumstances and financial goals. If you are in a position where you can hardly make ends meet, you may be much more concerned about feeding the family the rest of the week than you are about preparing for retirement thirty years in the future. If this is the case, an R.R.S.P. is not likely to be useful to you. However, if you are in a financial position such that you can afford to set aside some funds in preparation for retirement, you may be able to use an R.R.S.P. to good advantage.

The potential usefulness of an R.R.S.P. will also depend on what preparations you have already made for retirement and your tradeoff of current consumption for consumption after retirement. If you have already made sufficient preparation for retirement, you may prefer to spend your income as you earn it. Your outlook may be that of living today and worry about tomorrow when you get there.

We do not claim to be in a position of telling you what you should do with your funds. However, you should be aware of the effect which inflation can have on the ability of a family receiving a relatively fixed income to meet an increasing cost of living. If you are now 45 years old and it currently costs you \$6,000 to meet minimum living requirements. What will it cost you to provide this level of living in 20 years when you want to retire at age 65? If we assume the cost of living will rise by 6% each year for each of the next 20 years, it will cost you over \$19,000 to provide the same level of living as that which you are currently consuming. If the rate of inflation over the 20 year period was 12% per year, it would cost you over \$57,000 per year to live at age 65. This effect of inflation should be considered as you assess the preparations which you have made for retirement.

If you are interested in making additional preparations for retirement, the following information should prove helpful in comparing an R.R.S.P. investment to any non R.R.S.P. investment alternative you may have. Such a comparison, should enable you to determine if an R.R.S.P would be a desirable investment for you.

Our Method of Comparing R.R.S.P. and Non R.R.S.P. Investments

In order to compare an R.R.S.P. and a non R.R.S.P. we must start with before tax income which can be put into either the R.R.S.P. or a non R.R.S.P. investment. In our example we take \$1,000 per year for 20 years and invest it in an R.R.S.P. and a non R.R.S.P. We apply all taxes as they would occur for all the possible marginal federal tax rates at the beginning, during, and at the end of the investment. The marginal federal tax rate is the federal tax "bracket". Estimate this marginal rate by finding the appropriate rate for your taxable income. If you expect your income to vary, calculate an average marginal rate for the investment period.

1975 Rates of Federal Income Tax

Taxa <u>Inco</u>			Marginal $\frac{1}{2}$ / Federal Tax Rate
587 or	less		9%
587	\$ 53 +		18% on next \$ 587
1,174	158 +		19% on next 1,174
2,348	382 +		20% on next 1,174
3,522	616 +		21% on next 2,348
5,870	1,109 +		23% on next 2,348
8,218	1,649 +		25% on next 2,348
10,566	2,236 +		27% on next 2,348
12,914	2,870 +		31% on next 3,522
16,436	3,962 +		35% on next 11,740
28,176	8,071 +		39% on next 17,610
45,786	14,939 +		43% on next 24,654
70,440	25,540 +	•	47% on remainder

It should be emphasized here that a wider range of investment opportunities exists for non R.R.S.P.'s. For example, a business man may want to reinvest in his business or a farmer in land. These investments are likely to be more risky than term deposit type investments and are likely to have a higher rate of return. For this reason a wider range of interest rates is provided in the tables. For comparison purposes we assume both the R.R.S.P. and the non R.R.S.P. are term deposit type investments which accumulate over time at various interest rates. We then generated tables for 7 different rates of return for a non R.R.S.P., under all possible combinations of marginal federal tax rates, at investment (and during the period of earnings accumulation), and when the proceeds are taken out. The proceeds at the end of the period can be used to buy a level stream of income for life (a life annuity) in our example with a guaranteed period of 15 years or it can be taken out as income in the last year. We compare the total guaranteed after tax payout of the R.R.S.P. and the non R.R.S.P. and their after tax lump sum payments. The following example comparison shows you how our tables were generated.

 $[\]underline{1}/$ Actual tax calculations in the tables includes Ontario provincial income taxes in addition to the federal taxes shown here.

Consider an individual with a marginal federal tax rate of 23% who has \$1,000 to invest, per year, for 20 years. He can invest this money in an R.R.S.P. which earns 8% return and has no acquisition fees or service charges or in a bank account which earns a rate of return of 10%.

In Section TA of the example which follows we calculate the taxes on the income before it can be deposited in the bank (only \$718.25 of the \$1,000 per year makes it to the bank). In Section IB we calculate the ending balance or accrued value at the end of 20 years for the bank account (\$32,196).

In Section IIA we calculate the before tax accrued value of the R.R.S.P. (\$49,423). Notice that all of the \$1,000 per year gets invested in the R.R.S.P. since it is not taxable. $\underline{1}/$

In Section III we compare the amount of annuity payouts. Notice that the monthly annuity purchased is for a male of age 65 purchasing a life annuity guaranteed for 15 years. Also notice that all of the R.R.S.P. annuity is taxed whereas only the interest portion of the annuity from the bank account is taxed. This can result in a higher marginal federal tax rate (including the annuity payments) for the R.R.S.P. than for the non R.R.S.P.

^{1/} This number can be arrived at by using standard Amount of Annuity Tables. However, such standard tables consider investments from the beginning of the first year to the beginning of the 20th year, whereas we consider the investment from the beginning of the first year to the end of the 20th year. You can get the appropriate number from the standard Amount of Annuity Tables by finding the factor for the 21st year (50.4229 for 8%) and subtracting one (50.4229 - 1.0 = 49.4229).

I. Value of Non R.R.S.P. Earning 10% with Tax Rate At and During Investment of 23%

A. Calculation of yearly amount invested

Taxes 1/ are $1000 \times 23\% \times (100\% + 30.5\% - 8\%)$

- = 1000 x 23% x 122.5%
- = 1000 x 28.175%
- = \$281.75

Yearly Amount Invested

- = 1000 281.75
- = \$718.25

В.	Last Years Ending	Invest-	This Years Beginning	Before Tax	Taxes on	After Tax	This Years Ending
Year	Value	ment	Value	Earnings	Earnings	Earnings	Value
1	0	718	718	72	20	52	770
2	770	718	1488	149	42	107	1595
3	1595	718	2313	231	65	166	2479
		• .			•		
19	26637	718	27355	2736	771	1965	29320
20	29320	718	30038	3004	846	2158	32196

II. Value of R.R.S.P. Earning 8% 2/

A	Last Years	Investment Before	Investment After	This Years	Earnings Before	Earnings After	This Years
	Ending	Acquisition	Acquisition	Beginning	Service	Service	Ending
Year	Value	Fee	Fee	Value	Charges	Charges	Value
1	0	1000	1000	1000	80	80	1080
2	1080	1000	1000	2080	166	166	2248
3	2246	1000	1000	3246	260	260	3506
19	40446	1000	1000	41446	3316	3316	44762
20	44762	1000	1000	45762	3661	3661	49423

^{1/} Our analysis applied all taxes as they should be except no minimum or maximum was applied to the Federal Tax Reduction of 8%.

^{2/} Money invested in an R.R.S.P. is tax deductible in year of investment, that is there are no taxes on \$1,000, therefore the yearly amount invested is \$1,000.

III. Comparison of Amount of Annuity Payout

			R.R.S.P.	N	on R.R.S.P.
A. B. C. D. E. F.	Accrued Value Monthly Annuity Purchased 1/ Annual Annuity Purchased (12 Taxable Amount of Annuity 2/ Taxes on Annuity (D x MFTR x Annuity After Tax (D - E) Annuity Payout over 15 yrs.	x B) (100%+30.5%-8%))	49423.00 385.14 4621.71 4621.71 (31%)1755.09 2866.62 \$42999.30	(18%)	32196.00 250.53 3006.40 942.54 207.83 2798.57 \$41978.18

^{1/} Monthly annuity purchased is estimated for you using your age, sex, and the length of the guarantee period for this example, 65, male and 15 years, to get a quoted monthly rate per thousand of 7.813809.

Using the R.R.S.P. versus Non R.R.S.P. Annuity Comparison Tables

Using the method of comparison explained in the previous example we have generated a large number of examples under various assumed rates of return and tax situations. The results are presented in Tables 1 through 8 which follow.

You can use Tables 1 through 8 to compare the total after tax payout of an annuity purchased with the proceeds of either an R.R.S.P. investment or a non R.R.S.P. investment. To illustrate how you can use the tables, consider the situation explained in the previous example.

The first thing you should do is determine the expected rate of return of your non R.R.S.P. investment. This indicates which table you should use to examine the results you can expect from your non R.R.S.P. investment. In our example, the expected rate of return on the non R.R.S.P. investment was 10%. Therefore Table 3, on page 24 is the appropriate table in which to look.

Next determine the marginal federal tax rate (tax bracket) for your taxable income in the current year, including the amount to be invested in the non R.R.S.P. In our example, this was 23%. Looking down the left side of table you find this "marginal tax rate when invested." Then you should determine the marginal federal tax rate when the annuity will be received, (18% in our example). Locate the appropriate column by looking at the heading across the top of the table. Once you have found the appropriate table based on the expected rate of return and the two marginal tax rates, you can then determine the total after tax payout of an annuity purchased with the proceeds from your non R.R.S.P. investment. In our example,

^{2/} Since Non R.R.S.P was taxed before investment only the interest portion of the annuity is taxable whereas the entire annuity is taxable if resulting from an R.R.S.P.

the table indicates that the total payout would be \$41,978.

To compare this result to an R.R.S.P. investment all you need do is turn to Table 8, page 29, which presents the results for all R.R.S.P. investments which we have considered. To use this table, first determine the expected rate of return on your R.R.S.P. investment. In our example this was 8%. This can be found by looking down the left side of the table. Then determine the marginal federal tax rate when your annuity will be received. You can then locate this by looking at the appropriate column in the heading at the top of the table. This was 31% in our example. Using this information, the total after tax payout of the annuity purchased with the proceeds of the R.R.S.P. investment in our example would be \$42,999.

You are now in a position to compare the results of the R.R.S.P. and non R.R.S.P. investments. In this example, the value of the R.R.S.P. investment was \$42,999 and the value of the non R.R.S.P. was \$41,978. This would indicate, in our example, that investment in an R.R.S.P. would be more beneficial than investment in a non R.R.S.P.

At this point, two things should be explained concerning the use of these comparison tables. You will notice that Table 8 does not specify a marginal federal tax rate when the R.R.S.P. investment is made. This is simply due to the fact that R.R.S.P. investments are not taxed as they are made. However, as explained earlier, the total annuity payment purchased with R.R.S.P. funds is totally taxable. Therefore, as you use the comparison tables, you may want to adjust your estimates of the marginal federal tax rate on annuities purchased with R.R.S.P. funds.

Also the non R.R.S.P. tables contain guide lines for comparison with the R.R.S.P. table. These lines are drawn under specific assumptions. 1/ Any figure above the line indicates that the non R.R.S.P. will have a higher payout; below the line the R.R.S.P. will have a higher payout based on the indicated interest rates. These lines do not prevent you from reading the tables as explained elsewhere but they can help you find the R.R.S.P. breakeven point in a particular non R.R.S.P. table. For example, a non R.R.S.P. investment earning 16% (Table 6, page 27). if your present tax rate is 21%, your tax rate when receiving the non R.R.S.P. annuity would have to be 27% or higher before the 16% non R.R.S.P. would be better than the 12% R.R.S.P. For all tax combinations above the 12% line, the 16% non R.R.S.P. is preferred to a 12% R.R.S.P.

In Section IV of our example we examine the case where the funds are taken as a lump sum. Registered Retirement Savings Plans and their tax advantages were setup to be advantageous for receiving a level stream of income for life. If the funds are deregistered to be used for some other purpose the R.R.S.P. lump sum is fully taxable. The non R.R.S.P. is not, since taxes were paid for it during the investment.

^{1/} Namely that the marginal federal tax rate when receiving the R.R.S.P. annuity will be one bracket higher than the marginal federal tax rate when receiving the non R.R.S.P. annuity (except at 31% or higher rates).

IV. Comparison of Deregistered Lump Sum to Closing Value of Non R.R.S.P.

		R.R.S.P.	Non R.R.S.P.
Α.	Accrued Value	\$49,423	\$32,196
В.	Taxes on Lump Sum at tax rate of $43\% \frac{2}{}$		
,	$A \times 43\% \times (100\% + 30.5\% - 8\%)$	\$26,034	0.00 <u>1</u> /
c.	After tax value of Lump Sum	\$23,389	\$32,196

^{1/} Non R.R.S.P. has been taxed during the 20 year investment therefore need pay not taxes when closed.

Using the R.R.S.P. versus Non R.R.S.P. Lump Sum Comparison Tables

We have generated results which can be used to compare the R.R.S.P and non R.R.S.P. investments if the R.R.S.P. is deregistered in a manner similar to that used to generate the results presented in Tables 1 through 8. The exact method of comparison was explained in the previous example. The results are presented in Table 9, page 30.

Table 9 is divided into two parts to present results for the non R.R.S.P. investment and for the R.R.S.P. investment. The rate of return earned by each type of investment is specified across the top of each part of the table. The appropriate tax rates for each investment appear to the left of each part of the table. You will notice that only one rate of tax applies to each investment. In the case of the non R.R.S.P. investment, only the marginal federal tax rate at the time of investment is important since there are no taxes to be applied when the proceeds are taken as a lump sum. In the case of the R.R.S.P. investment, only the marginal federal tax rate at the time of deregistration is important since there are not taxes applied when the investment is made.

Using the conditions set out in Section IV of the previous example, we can Use Table 9 to compare the two investments. In that example, the non R.R.S.P. investment earned a rate of return of 10% and the marginal tax rate at the time of investment was 23%. The left part of Table 9 indicates that the total after tax value of this non R.R.S.P. investment would be \$32,196.

The R.R.S.P. investment earned a rate of return of 8% and the marginal federal tax rate at deregistration was 43%. The right part of Table 9 indicates that the total after tax value of the deregistered R.R.S.P. investment would be \$23,389. Comparing this \$23,389 to the \$32,196 obtained with the non R.R.S.P. investment indicates that with deregistration the non R.R.S.P. investment would be preferred to the R.R.S.P. investment.

^{2/} The actual rate will also depend on such things as automatic income averaging and personal exemptions.

WHICH R.R.S.P. SHOULD YOU BUY?

If you have now decided to seriously consider investing in an R.R.S.P. based on your current situation, your financial goals and some of the information presented thus far; you still face the difficulty of finding the "best plan" to fit your needs. As we pointed out earlier, there are many different types of R.R.S.P. plans which you can invest in. The most appropriate type of R.R.S.P. for you to invest in will depend on your specific circumstances the potential returns the plan has to offer, and the risk you must take to earn this potential rate of return. For some investors, an equity fund may be the plan of choice. Other investors may avoid an equity fund due to risk involved and chose a guaranteed certificate R.R.S.P. You must make the decision as to which type of plan is most appropriate for you.

However, almost all R.R.S.P.'s regardless of type have various costs associated with investing in them which will influence the overall performance of any plan. Therefore, any comparison of R.R.S.P.'s must consider not only the expected rate of return, but also the costs that must be paid to allow you to earn this rate of return. What you should be concerned about is the <u>net amount</u> each plan will accumulate to over time rather than the rate of return a plan will generate each period.

Common Costs Associated with R.R.S.P. Investments

The various costs associated with an R.R.S.P. may have any number of different names depending on what the selling institution chooses to call them. But, all of these costs can be grouped into three broad categories. These categories include:

- 1. The cost of getting into a plan.
- 2. The cost of staying in a plan.
- 3. The cost of getting out of a plan.

Our names for these costs are acquisition fee, annual service charge and termination or deregistration fee respectively.

Acquisition Fee

Acquisition fees include any costs associated with the initial establishment of your R.R.S.P. investment. These are often referred to as the "front end load". Insurance companies, mutual funds, and other institutions sell plans through salesmen who receive a commission on each sale. Other institutions charge a fee to cover cost of registration and setting up the fund.

These costs of acquisition may be stated as a dollar amount or as a percent of the amount invested. The acquisition cost for a single investment may be as high as 10% of your investment. If you are making continuing contributions under contract, the acquisition fee on your initial investment may be as high as

50% with the fee declining on each successive contribution.

The payment of an acquisition fee effectively reduces the amount of investment which you have earning a return. Over a long period of time, the effect of a large acquisition fee on a single investment can be costly. If you are making investments annually, a large acquisition can be much more costly.

Annual Service Charge

Many institutions selling R.R.S.P.'s make an explicit charge for the annual costs associated with keeping your investment registered and any administrative details that may be required. These charges are often referred to as management fees, service charges, trustee fee, or administrative charges. Annual service charges are normally stated as a percent of the account balance.

The charges may range from 1/4% to over 2.0% of your account balance annually. There may be minimum and maximum service charges specified by the selling institution. These often range between \$5. and \$50. per year.

An annual service charge reduces the size of your accumulating balance over time.

Termination Fee

Once you decide to take the proceeds out of your R.R.S.P., you may have to pay a cost of terminating your plan. If you are taking the proceeds to buy an annuity this cost is often referred to as a termination fee. If you are deregistering the plan, the cost may be referred to as a deregistration fee. Depending on the institution involved, these charges may differ with the deregistration fee being the greater of the two.

Termination fees are most often quoted as a fixed dollar amount. The most common charges range between \$10 and \$100. The result of a termination fee is to simply reduce the accumulated value of your investment by the amount of the fee.

Considering the different costs which can be involved with an R.R.S.P. investment, it is easy to see why it may be quite difficult to compare two plans. In the next section we present information you may find helpful in comparing two R.R.S.P.'s.

Our Method of Comparing Two R.R.S.P.'s

The method of comparing two R.R.S.P. investments is exactly the same as that which we previously used to compare an R.R.S.P. and non R.R.S.P. investment. The only additions involve the costs of investing in an R.R.S.P. The previous example allowed for the incorporation of both acquisition fees and annual service charges. As in the previous comparison we looked at a number of different possible costs and rates of return which may be associated with an R.R.S.P. investment. The results of this analysis are presented in Table 10 on page 31.

All of the conditions specified for our comparison of an R.R.S.P. and non R.R.S.P. investment continue to be true in this analysis.

As you look at Table 10, you will notice that the only cost analyzed therein is the annual service charge. The acquisition and termination fees can be handled outside the table. Let us explain how this can be done by going through an example.

You have two R.R.S.P.'s, which you would like to compare. R.R.S.P.-A offers an expected rate of return of 9% and has no costs associated with the investment. R.R.S.P.-B offers an expected rate of return of 10%. But R.R.S.P.-B has an acquisition fee of 5% of each investment, an annual service charge of 3/4% of the accumulating balance annually and a termination fee of \$100.

Looking in Table 10, you can see that the total before tax accrued value of R.R.S.P.-A would be \$55,764. However, the result for R.R.S.P.-B is somewhat more difficult to obtain. First, you can see that the accumulated value of R.R.S.P.-B would be \$56,963 if there were no acquisition or termination fee. The acquisition fee was \$50 (5% x \$1000) therefore, the total before tax accrued value of the investment when considering the acquisition fee would be 95% of \$56,963 or \$54,115. 1/ Reducing this amount by the \$100 termination fee, we have a total before tax accrued value of R.R.S.P.-B of \$54,015. Comparing this to the \$55,764 which R.R.S.P.-A would accumulate, you can see that you would be over \$1,000 better off with R.R.S.P.-A than you would be with R.R.S.P.-B even though B offered a higher rate of return.

It should be pointed out that Table 10 does not include any tax rates. There were two reasons for excluding taxes from the table. First, taxes do not apply to R.R.S.P.'s when they are invested. Second, any taxes that may apply when the proceeds of the R.R.S.P.'s are taken will apply to all in the same manner. Therefore, since there are no marginal tax rates greater than 100%, the larger the total before tax accrued value of an R.R.S.P., the greater the after tax value.

We must point out that while it may appear that you can use the results contained in Table 10 to compare to results from our previous tables, this is not the case. Table 10 does not include annuity taxation and all other tables do. Therefore, the results are not directly comparable. However, you can make very general comparisons between the two sets of tables.

If you have made a comparison of our standard R.R.S.P. and your non R.R.S.P. alternative investment using Tables 1-9 and found the R.R.S.P. to be preferred, you can then compare this standard R.R.S.P. to your specific R.R.S.P.

^{1/} This procedure is correct for percent of balance service charges only. If the investment involves a flat annual service charge this procedure will give only a rough estimate.

using Table 10. If your comparison of the two R.R.S.P's finds your specific R.R.S.P. to be preferred to the standard R.R.S.P., then your specific R.R.S.P. would be preferred to your non R.R.S.P. alternative. However, if your specific R.R.S.P. was found to be inferior to the standard R.R.S.P., you cannot determine whether your specific R.R.S.P. is preferred to your non R.R.S.P. alternative or not. The fact that Table 10 does not include taxes, prevents you from making a decision in this specific situation.

SUMMARY

This report has looked at what a Registered Retirement Savings Plan is and how one might be used. Various general rules, regulations, limits, and conditions that apply to an R.R.S.P. investment have been set out. The possible advantages and disadvantages one may realize by investing in an R.R.S.P. have also been examined. In addition, we have presented information about how you might go about comparing an R.R.S.P. investment to a non R.R.S.P. investment or two specific R.R.S.P. investments.

The information presented here is not the "last word" concerning your investment in an R.R.S.P. Some of the very specific rules and regulations specified in the Income Tax Act have been omitted. Also, the information and results presented concerning the comparison of investments is, of necessity, rather general. However, this information should allow you to make numerous general comparisons and provide some general investment guidelines. And this was our purpose.

If you find it difficult to fit your situation into the assumptions we used in generating the results presented in Tables 1 through 10, you can obtain much more specific information by contacting the Extension Branch of the Ontario Ministry of Agriculture and Food.

The Extension Branch offers an R.R.S.P. evaluator service. This service uses a computerized budgeting system to perform analysis and present results similar to those presented in this report. However, since the analysis is performed on an individual basis, it is capable of considering your situation in much greater detail than that which would be handled in a report of this nature. Using the evaluator service will allow you to make much more specific comparisons than those that can be made using the information in this report. For further information or more specific regulations contact your local tax office.

TOTAL AFTER TAX PAYOUT OF ANNUITY PURCHASED WITH NON R.R.S.P.INVESTMENT EARNING A RATE OF RETURN OF $7 \text{ s}^{*}/$

TABLE 1.

1	47%		32739	31904	31082	30274	28698	27173	25698 6%	22892	20268	17815	15523	13382
	74	40910	327	315	310	302	286	271	256	228	202	178	155	133
	43%	41678	33352	32501	31664	30840	29234	27680	26177	23318	20644	18145	15810	13628
	39%	42446	33965	33098	32245	31406	29770	28187	26657	23744	21021	18475	16096	13874
Q	35%	43213	34578	33695	32827	31973	30306	28695	27136	24170	21397	18805	16383	14120
RECEIVED	31%	43981	35191	34292	33408	32539	30843	29202	27615	24597	21774	19135	16669	14366
NUITY IS	27%	64244	35804	34889	33989	33105	31379	29710	28095	25023	22150	19465	16956	14612
FEDERAL TAX RATE WHEN ANNUITY	25%	45133	36110	35188	34280	33388	31647	29963	28334	25236	22339	19630	17099	14735
TAX RATE	23%	45517	36416	35486	34571	33671	31915	30217	28574	25449	22527	19795	17242	14858
FEDERAL	21%	45901	36723	35785	34862	33954	32183	30471	28814	25662	22715	19960	17386	14981
MARGINAL	20%	46093	36876	35934	35007	34096	32317	30597	28934	25769	22809	20043	17457	15042
M	19%	46284	37029	36083	35152	34237	32451	30724	29054	25875	22903	20125	17529	15104
	18%	46476	37183	36232	35298	34379	32586	30851	29173	25982	22997	20208	17600	15165
	%6	48204	38561	37576	36606	35653	33792	31993	30252	26941	23844	20950	18245	15718
Marginal Federal Tax	Rate When Invested	%6	18%	19%	20%	21%	23%	25%	27%	31%	35%	39%	43%	% 2 7

 $[\]frac{*}{}$ Investment in both R.R.S.P. and Non R.R.S.P. involved taxable income of \$1,000 per year for 20 years. Annuity was assumed to have a guaranteed period of 15 years.

TOTAL AFTER TAX PAYOUT OF ANNUITY. PURCHASED WITH NON R.R.S.P. INVESTMENT EARNING A RATE OF RETURN OF $9 \text{ %}^{\frac{*}{2}}$

TABLE 2.

		12%	2 1 1				%6			%9	8			
	47%	50551	40898	38202	37103	36026	33940	31939	30026	26418	23110	20072	17284	14726
	43%	51501	40063	38919	37799	36702	34575	32536	30582	26711	23540	20444	17603	14998
	39%	52452	40800	39635	38494	37377	35211	33134	31143	27404	23970	20817	17923	15269
D	35%	53402	41538	40352	39190	38052	35847	33732	31704	27898	24401	20817	18243	15541
IS RECEIVED	31%	54353	42276	41068	39885	38727	36482	34329	32266	28391	24831	21563	19563	15812
NUITY IS	27%	55303	43013	41784	40581	39402	37118	34927	32827	28884	25261	22813	18883	16083
WHEN AN	25%	55778	43382	42143	40929	39740	37436	35226	33108	29130	25476	22122	19043	16219
TAX RATE	23%	56254	43751	42501	41276	40077	37753	35525	33388	29377	25692	22308	19203	16355
MARGINAL FEDERAL TAX RATE WHEN ANNUITY	21%	56729	44120	42859	41624	40415	38071	35824	33669	29623	25907	22494	19363	16491
ARGINAL	20%	56967	44304	43038	41798	40584	38230	35973	33809	29746	26014	22588	19443	16559
Ži	19%	57204	68777	43217	41972	40753	38389	36122	33950	29870	26122	22681	19523	16626
	18%	57442	44673	43396	42146	40921	38548	36272	34090	29993	26230	22774	19603	16694
4	%6	59580	46333	45008	43711	42440	39978	37617	35353	31102	27198	23613	20333	17305
Marginal Federal Tax	Rate When Invested	%6	18%	19%	20%	21%	23%	25%	27%	31%	35%	39%	43%	%24

^{*/} Investment in both R.R.S.P. and Non R.R.S.P. involved taxable income of \$1,000 per year for 20 years. Annuity was assumed to have a guaranteed period of 15 years.

TOTAL AFTER TAX PAYOUT OF ANNUITY PURCHASED WITH NON R.R.S.P. INVESTMENT EARNING A RATE OF RETURN OF $10 \text{ %} \frac{\text{*}}{\text{*}}$

TABLE 3.

•		. · · ·	77.7					•	%	%	60	%0		
	7/17	56289	43160	41862	40592	39352	36956	34668	33451	28408	24698	21320	18249	15456
	43%	57348	43971	42647	41354	40090	37648	35317	32483	28939	25158	21717	18487	15471
	39%	58407	44781	43433	42116	40828	38341	35966	33091	29470	25619	22113	18924	16027
	35%	59467	45591	44219	42877	41567	39034	36616	33691	30001	26079	22510	19263	16312
RECEIVED	31%	60526	46402	45005	43639	42305	39727	37266	34307	30531	26539	22906	19601	16397
UITY IS	27%	61585	47212	45790	44401	43043	40419	37915	34915	31062	27000	23303	19940	16883
WHEN ANN	25%	62115	47617	46183	44782	43412	99/07	38239	35523	31328	27230	23501	20109	17025
AX RATE	23%	62644	48023	46576	45163	43781	41112	38564	36131	31593	27460	23699	20278	17168
MARGINAL FEDERAL TAX RATE WHEN ANNUITY	21%	63174	48428	69697	45543	44150	41459	38889	36435	31858	27691	23897	20447	17311
RGINAL F	20%	63439	48630	47165	45734	44335	41632	39051	36587	31991	27806	23996	20531	17382
/W	19%	63704	48833	47362	45924	44519	41805	39213	36739	32124	27921	24095	20616	17453
	18%	63968	49036	47558	46115	44704	41978	39376	36891	32256	28036	24195	20701	17524
×	%6	66352	50859	49326	47829	46365	43537	40837	38259	33451	29072	25087	21462	18166
Marginal Federal Tax	Kate wnen - Invested	%6	18%	19%	20%	21%	23%	25%	27%	31%	35%	39%	43%	7.1%

 $[\]frac{*}{-}$ Investment in both R.R.S.P. and Non R.R.S.P. involved taxable income of \$1,000 per year for 20 years. Annuity was assumed to have a guaranteed period of 15 years.

TOTAL AFTER TAX PAYOUT OF ANNUITY PURCHASED WITH NON R.R.S.P. INVESTMENT EARNING A RATE OF RETURN OF $11 \ \%$

TABLE 4.

			12%					60	%		. 6	%		
	7.17	62743	47411	45910	44447	43019	40271	37657	25173	30567	26409	22658	19275	16228
	43%	63925	48302	46773	45281	43827	41026	38363	35832	31139	26902	23079	19633	16527
	39%	65106	49193	47635	46116	44635	41782	39069	36491	31711	27395	23501	19990	16827
	35%	66288	50084	48498	46951	45443	42537	39775	37150	32282	27888	23923	20348	17127
MARGINAL FEDERAL TAX RATE WHEN ANNUITY IS RECEIVED	31%	67470	50975	49360	47786	46250	43293	40481	37809	32854	28381	24345	20706	17427
SI YTIUN	27%	68651	51866	50223	48620	47058	67077	41188	38468	33426	28874	24767	21063	17727
WHEN AN	25%	69242	52311	50654	49038	47462	44426	41541	38797	33712	29120	24977	21242	17877
TAX RATE	23%	69833	52757	51085	49455	47866	44804	41894	39127	33997	29366	25188	21421	18027
FEDERAL	21%	70423	53202	51516	49873	48270	45182	42247	39456	34283	29613	25400	21600	18177
ARGINAL	20%	70719	53425	51732	50081	48471	45371	42423	39621	34426	28736	25505	21689	18257
M	19%	71014	53648	51948	50290	48673	45560	42600	39786	34569	29359	25610	21779	18327
	18%	71310	53870	52163	50499	48875	45749	42776	39950	34712	29983	25716	21686	18402
×	%6	73963	55875	54104	52377	50693	47449	44365	41433	35998	31092	26665	22673	19077
Marginal Federal Tax	Invested	%6	18%	19%	20%	21%	23%	25%	27%	31%	35%	39%	43%	%25

\$1,000 per year for 20 years. */ Investment in both R.R.S.P. and Non R.R.S.P. involved taxable income of

Annuity was assumed to have a guaranteed period of 15 years.

TOTAL AFTER TAX PAYOUT OF ANNUITY PURCHASED WITH NON R.R.S.P. INVESTMENT EARNING A RATE OF RETURN OF 12 %

TABLE 5.

	l				į	12%			ě	%		8	%9	
	47%	70004	52123	50391	48705	47065	43915	41933	38110	32910	28254	24090	20367	17043
	43%	71323	53103	51338	49621	47949	44740	41701	38825	33526	28782	24538	20746	17358
	368	72643	54083	52285	50536	48834	45565	42469	39539	34142	29310	24987	21124	17674
3D	35%	73962	55063	53233	51451	49718	46389	43238	40254	34758	29838	25436	21502	17989
S RECEIVED	31%	75281	56044	54180	52367	50602	47214	90075	69605	35374	30365	25885	21881	18304
NNUITY IS	27%	76600	57024	55128	53282	51487	48039	44774	41683	35990	30893	26334	22259	18620
FEDERAL TAX RATE WHEN ANNUITY	25%	77260	57514	55601	53740	51929	48451	45158	42041	36298	31157	26559	22448	18777
TAX RAT	23%	77919	58004	56075	54198	52371	48863	45542	42398	36606	31421	26783	22637	18935
FEDERAL	21%	78579	58494	56549	54656	52813	49276	45926	42755	36914	31685	27007	22827	19093
MARGINAL	20%	78909	58739	56786	54885	53034	49482	46118	42934	37068	31817	27120	22921	19171
	19%	79239	58984	57023	55113	53255	49688	46310	43113	37222	31949	27232	23016	19250
	18%	79568	59229	57259	55342	53477	59894	46502	43291	37376	32081	27344	23110	19329
м.	%6	82537	61435	59391	57402	55466	51750	48231	44899	38762	33269	28354	23962	20039
Marginal Federal Tax	rate when Invested	%6	18%	19%	20%	21%	23%	25%	27%	31%	35%	39%	43%	47%

 $[\]frac{*}{}$ Investment in both R.R.S.P. and Non R.R.S.P. involved taxable income of \$1,000 per year for 20 years. Annuity was assumed to have a guaranteed period of 15 years.

TOTAL AFTER TAX PAYOUT OF ANNUITY PURCHASED WITH NON R.R.S.P. INVESTMENT EARNING A RATE OF RETURN OF 16% */

TABLE 6.

									12%		% 0	%	%9	
	47%	109347	76679	73642	70709	67878	62506	57500	52838	44454	37193	30910	25482	20797
	43%	111412	78125	75030	72042	69157	63683	58582	53832	45289	37890	31488	25956	21183
	39%	113477	79571	76418	73374	70435	64037	59665	54825	46124	38587	32066	26432	21570
e e	35%	115542	81016	77806	74707	71714	66037	27409	55819	46959	39284	32645	26907	21956
IS RECEIVED	31%	117607	82462	79194	76039	72993	67214	61829	56813	447794	39982	33223	27383	22343
1	27%	119672	83908	80582	77372	74272	68391	62911	57807	48629	40679	33801	27858	22729
WHEN AN	25%	120704	84630	81276	78038	74991	62689	63452	58304	49046	41027	34090	28096	22923
TAX RATE	23%	121737	85353	81971	78704	75551	69268	63993	58801	49464	41376	34379	28333	23116
FEDERAL TAX RATE WHEN ANNUITY	21%	122769	92098	82665	79371	76190	70156	64534	59298	49881	41725	34668	28571	23309
MARGINAL	20%	123285	86438	83012	79704	76510	70451	64805	59546	50090	41899	34813	28690	23406
	19%	123802	86799	83349	80037	76830	70745	65075	59794	50299	42073	34957	28809	23502
	18%	124318	87160	83706	80370	77149	71039	65346	60043	50507	42248	35102	28927	23599
	%6	128964	90413	86829	83368	80027	73687	67781	62279	52386	43816	36403	29997	24469
Marginal Federal Tax	Rate When Invested	%6	18%	19%	20%	21%	23%	25%	27%	31%	35%	39%	43%	%17

^{*/} Investment in both R.R.S.P. and Non R.R.S.P. involved taxable income of \$1,000 per year for 20 years. Annuity was assumed to have a guaranteed period of 15 years.

TOTAL AFTER TAX PAYOUT OF ANNUITY PURCHASED WITH NON R.R.S.P. INVESTMENT EARNING A RATE OF RETURN OF 20° *

TABLE 7.

											12%	%6		%9
	47%	172390	113805	108567	103546	98736	89711	81430	73835	60487	49284	39897	32045	25490
	43%	175649	115955	110617	105501	100600	91404	82966	75226	61626	50210	40645	32645	25965
	36%	178909	118104	112667	107456	102463	93097	84502	76618	62765	51137	41394	33244	26441
	35%	182169	120254	114717	109411	104327	94789	86038	78010	63903	52063	42142	33844	26916
IS RECEIVED	31%	185429	122403	116767	111366	106191	96482	87573	79402	65042	52990	42891	34444	27391
	27%	188688	124552	118817	113321	108055	98175	89109	80793	66181	53916	43639	35044	27867
WHEN AN	25%	190318	125627	119842	114298	108986	99021	89877	81489	66750	54379	44014	35343	28105
TAX RATE	23%	191948	126702	120867	115276	109918	19866	90645	82185	67320	54842	44388	35643	28342
FEDERAL TAX RATE WHEN ANNUITY	21%	193578	127776	121892	116253	110850	100714	91413	82881	67889	55306	44762	35943	28580
MARGINAL	20%	194393	128314	122405	116742	111316	101137	91797	83229	68174	55537	64645	36093	28699
	19%	195208	128851	122917	117231	111782	101560	92180	83577	68458	55769	45136	36243	28818
	18%	196023	129388	123430	117719	112248	101983	92564	83925	68743	56000	45323	36393	28937
×	%6	203357	134224	128042	122118	116441	105792	96020	87056	71305	58085	47008	37742	30006
Marginal Federal Tax	Rate When Invested	%6	18%	19%	20%	21%	23%	25%	27%	31%	35%	36%	4.3%	% 2 7

^{*/} Investment in both R.R.S.P. and Non R.R.S.P. involved taxable income of \$1,000 per year for 20 years. Annuity was assumed to have a guaranteed period of 15 years.

TABLE 8.

	7.1%	6 23188	9 26095	8 29411	9 33195	7 37514	7 42444	6 48074
	43%	4 25866	3 29109	32808	3 37029	41847	47347	3 53626
	39%	28544	32123	36205	40863	46180	52249	59178
VED	35%	31222	35137	39602	44697	50512	57151	64731
IS RECEI	31%	33900	38151	42999	48531	54845	62053	70283
ANNUITY	27%	36578	41165	46396	52365	59178	95699	75836
TE WHEN	25%	37917	42672	48095	54282	61345	69407	78612
L TAX RA	23%	39256	44179	49793	56116	63511	71858	81388
MARGINAL FEDERAL TAX RATE WHEN ANNUITY IS RECEIVED	21%	40595	45686	51492	58116	65677	74309	84164
MARGINA	20%	41265	46439	52341	59074	09299	75535	85552
	19%	42604 41934	47192	53190	60033	67844	76760	86940
	18%	ļ	47945	54039	60991	68927	77986	88329
	%6	48630	54727	61682	69618	78676	89016	100821
Rate of	R.R.S.P. Investment	%9	2%	8%	%6	10%	11%	12%

 $[\]frac{*}{-}$ Investment in both R.R.S.P. and Non R.R.S.P. involved taxable income of \$1,000 per year for 20 years. Annuity was assumed to have a guaranteed period of 15 years.

TOTAL AFTER TAX VALUE OF NON R.R.S.P. INVESTMENT AND DEREGISTERED R.R.S.P. INVESTMENT */

Marginal		VA	VALUE OF 1	NON R.R.S.P.	1	FUND		Marginal		VAI	VALUE OF F	R.R.S.P.	FUND		
Fed. Tax Rate When Invested		%6	Rate 10%	of 11%	Return 12%	16%	20%	Fed.Tax Rate When Deregistered	 ed 6%	7%	Rate 8%	of 9%	Return	11%	12%
%6	35634	44014	49003	54614	60926	95128	149933	%6	34694	39029	43974	49616	56056	63408	71802
18%	28530	34255	37590	41285	45381	66729	90006	18%	30395	34193	30525	43468	49110	55551	62904
19%	27804	33280	36461	39980	43875	64088	94450	19%	29917	33655	37920	42785	48338	54678	91619
20%	27090	32324	35357	38708	42410	61539	98006	20%	29439	33118	37314	42102	47567	53805	60927
21%	26387	31388	34279	37467	56056	59078	85904	21%	28962	32581	36709	41419	46795	52932	59939
23%	25017	29574	32196	35078	38246	54407	78059	23%	28006	31506	35498	40052	45251	51186	57962
25%	23691	27834	30207	32806	35654	50056	70860	25%	27051	30431	34287	38686	43708	05765	55985
27%	22409	26167	28308	30646	33199	46003	64256	27%	26096	29357	33076	37320	42164	441694	54007
31%	19970	23035	24765	26642	28679	38715	52653	31%	24185	27207	30655	34588	39077	44202	50053
35%	17689	20159	21540	23027	24631	32402	42913	35%	22274	25058	28233	31855	35990	40710	66095
39%	15556	17517	18604	19766	21011	26940	34753	39%	20364	22908	25811	29123	32903	37218	42145
43%	13564	15094	15933	16826	17775	22221	27927	78.4	18453	20759	23389	26390	29816	33726	38191
72.5	11702	12871	13506	14176	14885	18149	22228	7.4	16543	18610	20968	23658	26729	30234	34236

 $^{^*/}$ Investment in both R.R.S.P. and Non R.R.S.P. involved taxable income of \$1,000 per year for 20 years.

TOTAL BEFORE TAX ACCRUED VALUE OF R.R.S.P. INVESTMENT */

TABLE 10.

Expected Annual		As a % of	A N N U A L Accumulating	L SERV 1g Balance	I C E	C H A R G E As a Flat	Annua1	Rate
Rate of Return	%0	2%	.50%	.75%	1.0%	\$10	\$25	\$50
5%	34719	33687	32689	31725	30794	34388	33892	33066
%9	38992	.37805	36658	35550	34480	38625	38073	37153
7%	43865	42498	41179	39905	38675	43455	42840	41815
8%	49423	47849	46331	44865	43451	48965	48279	47135
%6	55764	53952	52204	50518	48892	55252	54485	53206
10%	63002	60915	58903	56963	55092	62492	61570	60138
11%	71265	68861	66544	64311	62158	70623	09969	68055
12%	80699	77930	75262	72692	70215	79978	78897	77096
13%	91469	88280	85208	82249	79400	90659	89445	87421
14%	103767	100095	96558	93153	89874	102857	101492	99217
15%	117809	113580	109509	105590	101818	116785	115248	112687
16%	133840	128971	124285	119776	115436	132686	130956	128071
17%	152136	146532	141140	135952	130962	150836	148886	145635
18%	173019	166570	160367	154401	148663	171553	169353	165688
19%	196846	189427	182293	175433	168837	195192	192711	188575
20%	224024	215493	207291	199406	191827	222158	219357	214690

 $\frac{*}{}$ The amount invested was \$1,000 per year for 20 years.

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