THE CONTRIBUTORY PENSION PLAN FOR SALARIED EMPLOYEES OF McMASTER UNIVERSITY INCLUDING McMASTER DIVINITY COLLEGE 2000

Actuarial Valuation for Funding Purposes on the Transfer of Assets and Liabilities as at July 1, 2003 in Respect of Members who Enrolled between January 1, 2001 and January 14, 2003

MERCER

Human Resource Consulting

Contents

1.	Summary of Results (\$000)	1
2.	Introduction	3
3.		6
	Valuation Results — Solvency Basis	7
4.	Proposed Asset Transfer	10
5.	Funding Requirements Before and After Proposed Asset Transfer Current Service Cost Employer Contributions	11
6.	Actuarial Opinion	13
	ppendices	
A.	Plan Assets	
В.	Actuarial Methods and Assumptions	
C.	Membership Data	
D.	Summary of Plan Provisions	
E.	Employer Certification	
F.	History of Fund Yields	
G.	Review of Funding Basis	

1

Summary of Results (\$000)

	Prior to Transfer	After Transfer
Going-Concern Financial Position	01.07.03	01.07.03
Actuarial value of assets	\$837,755	\$843,400
Actuarial liability	\$780,399	\$786,768
Funding excess (unfunded liability)	\$57,356	\$56,632
Wind-Up Financial Position	01.07.03	01.07.03
Market value of assets (net of termination expenses)	\$719,015	\$724,660
Total wind-up liabilities	\$830,129	\$833,874
Wind-up excess (deficiency)	\$(1.11,114)	\$(109,214)
Solvency Financial Position	01.07.03	01.07.03
Adjusted solvency assets	\$825,206	\$830,851
Adjusted solvency liability	\$726,032	\$729,639
Solvency excess (deficiency)	\$99,174	\$101,212
Transfer ratio	0.95	0.95

	Prior to Transfer	After Transfer
Funding Requirements (annualised)	2003/2004	2003/2004
Total current service cost	\$25,892	\$29,810
Estimated members' required contributions	\$6,183	\$7,308
Estimated employer's current service cost	\$19,709	\$22,502
Employer's current service cost as a percentage of members' required contributions	319%	308%
Minimum special payments	\$0	\$0
Estimated minimum employer contribution for year	\$0	\$0
Estimated maximum employer contribution for year	\$130,823	\$131,716

2

Introduction

Report on the Actuarial Valuation as at July 1, 2003

To McMaster University

At your request, we have conducted an actuarial valuation of The Contributory Pension Plan for Salaried Employees of McMaster University Including McMaster Divinity College 2000 (the "Plan") as at July 1, 2003. We are pleased to present the results of the valuation.

Effective July 1, 2000, McMaster University (the "University") and a committee representing members and former members of The Contributory Pension Plan for Salaried Employees of McMaster University Including McMaster Divinity College ("the Prior Plan") entered into a formal surplus sharing agreement to distribute surplus assets of the Prior Plan.

This Plan was established to facilitate the surplus distribution. All members, former members and other individuals entitled to benefits under the Prior Plan who were eligible, and did consent to the Surplus Sharing Agreement and all persons in receipt of a pension from the Prior Plan as at July 1, 2000 who neither consented nor objected to the Surplus Sharing Agreement were transferred to the Plan (the "Surplus Sharing Group"). All other members, former members and individuals beneficiaries remained in the Prior Plan.

On January 14, 2003 this surplus distribution was approved by the Financial Services of Ontario. Approximately \$148,849,000 of surplus has subsequently been distributed to the University and the Surplus Sharing Group.

Now that the surplus distribution has been completed, the liabilities and proportionate assets of those new entrants who joined the Prior Plan between January 1, 2001 and

January 14, 2003 (the "New Entrants") are to be transferred to the Plan effective July 1, 2003.

The funded status of the Plan at July 1, 2003 prior to the proposed transfer of assets and liabilities has been prepared in a separate actuarial report.

The purpose of this valuation is to:

- determine the proposed amount of assets to be transferred from the Prior Plan to the Plan as of July 1, 2003 in accordance with FSCO Policy A700-226,
- determine the funded status of the Plan as at July 1, 2003 on going-concern and solvency bases after the transfer of assets and liabilities,
- obtain the approval of the proposed transfer of assets and liabilities from both the Financial Services Commission of Ontario and the Canada Customs and Revenue Agency, and
- determine the minimum funding requirements for the years 2003/2004 to 2005/2006.

The next actuarial valuation of the Plan will be required as at a date not later than July 1, 2006 or as at the date of an earlier amendment to the Plan, in accordance with the minimum requirements of the *Pension Benefits Act of Ontario*.

After the transfer of assets and liabilities is recognized, there is a going-concern funding excess of \$56,632,000 and no special payments are required for solvency purposes, as at July 1, 2003, on the basis of the assumptions and methods described in this report. Thus, from an actuarial perspective, the employer need not contribute to the Plan in order to maintain its fully funded status, until after the entire funding excess has been applied towards the employer's current service cost.

Once the entire funding excess has been so applied, monthly employer contributions must resume. We recommend such employer contributions to be 308% of members' required contributions.

This valuation reflects the provisions of the Plan as at July 1, 2003. The provisions of the Plan affecting the Plan's financial position have not been amended since the date of the previous valuation. A summary of the Plan provisions is provided in Appendix D.

The same going-concern valuation assumptions and methods have been used for valuations of the Plan and the Prior Plan both before and after the proposed asset transfer.

After checking with representatives of the University, to the best of our knowledge there have been no events subsequent to the valuation date which, in our opinion, would have a material impact on the results of the valuation.

This report will be filed with the Financial Services Commission of Ontario and with the Canada Customs and Revenue Agency.

Respectfully submitted,

John M. Higgins

Fellow of the Society of Actuaries

Fellow of the Canadian Institute of Actuaries

Wendy Mizano

Fellow of the Society of Actuaries

Fellow of the Canadian Institute of Actuaries

Date

Date

The Contributory Pension Plan for Salaried Employees of McMaster University Including McMaster Divinity College 2000

Registration number with the Financial Services Commission of Ontario and with the Canada Customs and Revenue Agency: 1079920

3

Financial Position of the Plan Before and After Proposed Asset Transfer

Valuation Results — Going-Concern Basis

When conducting a valuation on a going-concern basis, we determine the relationship between the respective values of assets and accumulated benefits, assuming the plan will be maintained indefinitely.

Financial Position

The results of the valuation as at July 1, 2003, comparing the results before and after the proposed transfer of assets and liabilities, are summarised as follows:

July 1, 2003 Financial Position — Going-Concern Basis (\$000)

•	Before Transfer	After Transfei
Actuarial value of assets (adjusted for in-transit items)	\$837,755	\$843,400
Actuarial liability		, , , , , ,
Present value of accrued benefits for:		
 active members 	\$427,316	\$433,685
pensioners and survivors	\$331,611	\$331,611
 deferred pensioners 	\$2,259	\$2,259
 additional voluntary contributions 	\$ 76	\$76
 inactive-status undecided 	\$19,137	\$19,137
Total liability	\$780,399	\$786,768
Funding excess (unfunded liability)	\$57,356	\$56,632

Valuation Results — Solvency Basis

When conducting a solvency valuation, we determine the relationship between the respective values of the plan's assets and its liabilities on a solvency basis, determined in accordance with the *Pension Benefits Act of Ontario*. The values of the plan's assets and liabilities on a solvency basis are related to the corresponding values calculated as though the plan were wound up and settled on the valuation date.

Financial Position on a Solvency Basis

The Plan's solvency position as at July 1, 2003, comparing the results before and after the proposed transfer of assets and liabilities, is determined as follows:

July 1, 2003 Solvency Position (\$000)

	Before Transfer	After Transfe
Market value of assets (adjusted for in-transit items)	\$719,900	\$725,545
Termination expenses	\$(885)	\$(885)
Solvency assets	\$719,015	\$724,660
 averaging method adjustment 	\$106,191	\$106,191
 present value of unfunded liability special payments for the prescribed period 	\$0	\$0
Adjusted solvency assets	\$825,206	\$830,851
Present value of accrued benefits for: active members pensioners and survivors deferred pensioners additional voluntary contributions	\$426,084 \$309,985 \$2,160 \$76	\$429,710 \$309,985 \$2,160 \$76
inactive-status undecided	\$19,137	\$19,137
Solvency liabilities	\$757,442	\$761,068
Solvency liability averaging method adjustment	\$(3 <u>1,</u> 410)	\$(31,429)
Adjusted solvency liabilities	\$726,032	\$729,639
Solvency excess (deficiency)	\$99,174	\$101,212
Transfer ratio	0.95	0.95

It should be noted that the solvency liabilities shown above exclude liabilities for future post-retirement indexing benefits provided under the Plan.

Financial Position on a Wind-Up Basis

The Plan's hypothetical wind-up position as of July 1, 2003, assuming circumstances producing the maximum wind-up liabilities on the valuation date, is determined both before and after the proposed transfer of assets and liabilities as follows:

July 1, 2003 Wind-Up Position (\$000)

	Before Transfer	After Transfer	
Market value of assets (adjusted for in-transit items)	\$719,900	\$725,545	
Termination expenses	\$(885)	\$(885)	
Wind-up assets	\$719,015	\$724,660	
Present value of accrued benefits for:			
active members	\$465,284	\$469,029	
pensioners and survivors	\$343,227	\$343,227	
deferred pensioners	\$2,405	\$2, 4 05	
 additional voluntary contributions 	\$76	\$76	
inactive – status undecided	\$19,137	\$19,137	
l'otal wind-up liabilities	\$830,129	\$833,874	
Wind-up excess (deficiency)	\$(111,114)	\$(109,214)	

Impact of Plan Wind Up

In our opinion, the value of the Plan's assets would be less than its actuarial liabilities by \$109,214,000 if the Plan were to be wound up on the valuation date. This calculation includes a provision for termination expenses that might be payable from the pension fund as well as post-retirement indexing benefits as provided under the terms of the Plan.

Pension Benefit Guarantee Fund (PBGF) Assessment

The PBGF assessment is calculated as follows:

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Lesser	ΩT
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A:	\$1 for each Ontario member	\$4,884
	PLUS	Ψ4,004
	0.5% of PBGF assessment base up to 10% of PBGF liabilities PLUS	\$177,617
	1.0% of PBGF assessment base up to between 10% and 20% of PBGF liabilities	\$0
	PLUS	
	1.5% of PBGF assessment base over 20% of PBGF liabilities	\$0
	PBGF assessment	\$182,501
B:	\$100 for each Ontario member	\$488,400

The PBGF assessment base and liabilities are derived as follows:

PBGF Assessment Base and PBGF Liabilities (\$000)

		1, ,
PBGF liabilities	\$761,068	(a)
Total solvency liabilities	\$761,068	(b)
Ontario asset ratio	100%	(c) = (a) \div (b)
Market value of assets	\$725,545	(d)
Ontario portion of the fund	\$725,545	(e) = (c) x (d)
PBGF assessment base	\$35,523	(f) = (a) - (e)



Proposed Asset Transfer

The proposed asset transfer amount (as determined in the valuation report for the Prior Plan) is \$5,645,000 as of July 1, 2003.

Funding liabilities of \$6,369,000 and solvency liabilities of \$3,626,000 in respect of these New Entrants are also to be transferred to the Plan effective July 1, 2003.



Funding Requirements Before and After Proposed Asset Transfer

Current Service Cost

The estimated value of the benefits that will accrue on behalf of the active members during 2003/2004, both before and after the proposed transfer of assets and liabilities, is summarised below:

2003/2004 Employer's Current Service Cost (\$000)

	Before Transfer	After Transfer
Total current service cost	\$25,892	\$29,810
Estimated members' required contributions	\$6,183	\$7,308
Estimated employer's current service cost	\$19,709	\$22,502
Employer's current service cost expressed as a percentage of members' required contributions	319%	308%

Employer Contributions

There is a funding excess of \$56,632,000 and no special payments are required for solvency purposes, as at July 1, 2003, on the basis of the assumptions and methods described in this report. Thus, from an actuarial perspective, the employer need not contribute to the Plan in order to maintain its fully funded status, until after the entire funding excess has been applied towards the employer's current service cost.

Once the entire funding excess has been so applied, monthly employer contributions must resume. We recommend that such employer contributions be determined as 308% of members' required contributions. The amount of the employer's current service cost should be monitored in order to ensure that monthly employer contributions resume in a timely manner.

In accordance with Section 147.2 of the Income Tax Act, the Plan may not retain its registered status if the employer makes a contribution while the funding excess (\$56,632,000 as at July 1, 2003) exceeds the lesser of:

- 20% of the going-concern actuarial liability (\$157,354,000); and
- the greater of
 - 10% of the going-concern actuarial liability (\$78,677,000); and
 - two years of total current service cost (\$59,620,000).

Since the funding excess does not exceed the maximum allowed under Section 147.2 of the *Income Tax Act*, the University may make contributions of up to 308% of members' required contributions until the next valuation.

Contributions for current service must be made within 30 days following the month to which they apply.

The maximum amount that the University may contribute to the Plan for the year commencing July 1, 2003 is equal to \$131,716,000 which represents the sum of the current service cost and the wind-up deficiency.



Actuarial Opinion

With respect to the Actuarial Valuation on the Transfer of Assets and Liabilities as at July 1, 2003

to The Contributory Pension Plan for Salaried Employees of McMaster University Including McMaster Divinity College 2000

FSCO and Canada Customs and Revenue Agency Registration: 1079920

Based on the results of this valuation, we hereby certify that, as at July 1, 2003, the proposed asset transfer to the Plan from the Prior Plan is \$5,644,826, and that after the transfer of assets and liabilities to the Plan,

- The employer's current service cost for 2003/2004 and subsequent years, up to the next actuarial valuation should be calculated as 308% of members' required contributions.
- The employer's current service cost for 2003/2004 is estimated to be \$22,502,000.
- There is a going-concern funding excess of \$56,632,000 and no special payments are required for solvency purposes, as at July 1, 2003, on the basis of the assumptions and methods described in this report. Thus, from an actuarial perspective, the employer need not contribute to the Plan in order to maintain its fully funded status, until after the entire funding excess has been applied towards the employer's current service cost. Once the entire funding excess has been so applied, monthly employer contributions must resume.
- The Plan has a solvency excess of \$101,212,000 as at July 1, 2003. No special payments are required for solvency purposes.

- The solvency liabilities used to determine the solvency status of the Plan exclude liabilities for the post-retirement indexing benefits provided by the Plan.
- The Pension Benefits Guarantee Fund annual assessment under Section 37 of the Regulations to the *Pension Benefits Act of Ontario* for 2002/2003 is \$182,501 payable no later than March 31, 2004. The PBGF assessment base is \$35,523,000. The PBGF liabilities are \$761,068,000.
- The transfer ratio of the Plan is 0.95. The Prior Year Credit Balance on July 1, 2003 is \$0.
- In our opinion,
 - the data on which the valuation is based are sufficient and reliable for the purposes of the valuation,
 - the assumptions are, in aggregate, appropriate for the purposes of determining the funded status of the Plan as at July 1, 2003 on going-concern and solvency bases, and determining the minimum funding requirements, and
 - the methods employed in the valuation are appropriate for the purposes of determining the funded status of the Plan as at July 1, 2003 on going-concern and solvency bases, and determining the minimum funding requirements.
- This report has been prepared, and our opinions given, in accordance with accepted actuarial practice.
- All assumptions made for the purposes of the valuation were reasonable at the time the valuation was prepared.

John M. Higgins

Pellow of the Society of Actuaries

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Date

Date

Appendix A

Plan Assets

Starting November 1, 2002, the Plan assets have been physically separated between this Plan and The Contributory Pension Plan for Salaried Employees of McMaster University including McMaster Divinity College ("Prior Plan").

Sources of Plan Asset Data

The pension fund is held in trust by CIBC-Mellon and is invested in accordance with the Plan's investment policy statement.

For the period prior to November 1, 2002, we have used the information contained in the July 1, 2002 Actuarial Valuation Report (filed previously) and cash flows attributed to this Plan during the period from July 1, 2002 to October 31, 2002. For the period from November 1, 2002 to July 1, 2003, we have relied upon the fund statements prepared by CIBC-Mellon.

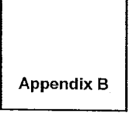
Reconciliation of Plan Assets

The pension fund transactions for the period from July 1, 2002 to July 1, 2003 are summarised as follows:

Reconciliation of Plan Assets (Market Value - \$000)

2002/2003
\$917,993
·
\$5,228
\$0
\$3,597
\$(19,393)
\$(10,568)
\$148,849
\$27,749
\$6,130
\$4,389
\$187,117
\$720,308

We have tested the lump-sum refunds and the contributions for consistency with the membership data for the Plan members who have received benefits or made contributions. The results of these tests were satisfactory.



Actuarial Methods and Assumptions

Actuarial Valuations Methods — Going-Concern Basis

Valuation of Assets

For this valuation, we have continued to use a market-related valuation method to determine the actuarial value of Plan assets. This method smoothes each year's experience gains and losses (difference between actual and expected investment income) evenly over 5 years. The asset values produced by this method are related to the market value of the assets with the advantage that, over time, the market-related asset values will tend to be more stable than market values.

The Plan assets have only been physically separated between this Plan and the Contributory Pension Plan for Salaried Employees of McMaster University including McMaster Divinity College ("Prior Plan") from November 1, 2002. We have therefore continued to determine the actuarial value of assets for the combined assets of the two plans and allocated this total to each plan in proportion to the market value of assets in each plan at the valuation date.

The actuarial value of the combined assets of the Plan and Prior Plan was determined as follows (in \$millions):

		1999/00	2000/01	2001/02	2002/03
Mark	et Value at July 1st	\$918	\$972	\$963	\$919
Payr	nent into Plan	\$3	\$3	\$3	\$12
Payr	ment out of Plan	\$(34)	\$(34)	\$(34)	\$(182)
Expe	ected interest	\$59	\$62	\$62	\$54
	stment experience s/(losses)	\$26	\$(40)	\$(75)	\$(79)
Mark	et Value at June 30th	\$972	\$963	\$919	\$724
	LESS Investment experienc	e gains or lo	sses		
	2002: \$(79) x	0.8	ቀ ረ	<i>(</i> 2)
	2001: \$(75)	,	0.6	•	63) 45)
	2000: \$(40)	•	0.4	•	16)
	1999: \$26	X	0.2	•	35
2.	Total Adjustment		·	\$(1	.19)
3.	Actuarial Value of the (1. minus 2.)	e Total Fund	at July 1, 2003	\$8	343

The market value of assets in the Plan at June 30, 2003 represents 99.43% of the assets of the two plans combined. Multiplying this percentage by the actuarial value of the combined assets of the two plans produces an actuarial asset value of \$838,163,000 at July 1, 2003 prior to the proposed asset transfer.

In addition, there were in-transit benefit payments of \$650,000 and in-transit contributions of \$242,000 as at July 1, 2003. Thus, the actuarial value of assets as at July 1, 2003 adjusted for in-transit items is \$837,755,000 prior to the proposed asset transfer.

Effect of Proposed Asset Transfer

The proposed asset transfer to the Plan is \$5,645,000, creating a market value of assets of \$725,545,000 as of July 1, 2003 and a July 1, 2003 actuarial value of \$843,400,000.

Valuation of Actuarial Liabilities

Over time, the real cost to the employer of a pension plan is the excess of benefits and expenses over member contributions and investment earnings. The actuarial cost method allocates this cost to annual time periods.

For purposes of the going-concern valuation, we have continued to use the *projected unit credit actuarial cost method*. Under this method, we determine the actuarial present value of benefits accrued in respect of service prior to the valuation date, including ancillary benefits, based on projected final average earnings. This is referred to as the *actuarial liability*.

The funding excess or unfunded liability, as the case may be, is the difference between the actuarial value of assets and the actuarial liability. An unfunded liability will be amortised over no more than 15 years through special payments as required under the Pension Benefits Act of Ontario. A funding excess may, from an actuarial standpoint, be applied immediately to reduce required employer current service contributions unless precluded by the terms of the plan or by legislation.

This actuarial funding method produces a reasonable matching of contributions with accruing benefits. Because benefits are recognised as they accrue, the actuarial funding method aims at keeping the plan fully funded at all times. This promotes benefit security, once any unfunded liabilities and solvency deficiencies have been funded.

Current Service Cost

The *current service cost* is the actuarial present value of projected benefits to be paid under the plan with respect to service during the year following the valuation date.

The employer's current service cost is the total current service cost reduced by the members' required contributions.

The employer's current service cost has been expressed as a percentage of the members' required contributions to provide an automatic adjustment in the event of fluctuations in membership and pensionable earnings.

Under the projected unit credit actuarial cost method, the current service cost for an individual member will increase each year as the member approaches retirement. However, the current service cost of the entire group, expressed as a percentage of the members' required contributions, can be expected to remain stable as long as the average age of the group remains constant.

Employer's Contribution

Accordingly, the employer's contributions for this purpose are determined as follows:

Employer's Contributions

With a funding excess	With an unfunded liability or solvenc deficiency	
Current service cost	Current service cost	
MINUS	PLUS	
Any funding excess applied to cover the Employer's current service cost	Payments to amortise any unfunded liability or solvency deficiency	

Actuarial Assumptions — Going-Concern Basis

The actuarial value of benefits is based on economic and demographic assumptions. At each valuation, we determine whether, in our opinion, the actuarial assumptions are still appropriate for the purposes of the valuation, and we revise them if necessary.

In this valuation, we have used the same assumptions as in the previous valuation except as noted. Emerging experience will result in gains or losses that will be revealed and considered in future actuarial valuations. For this valuation, we have used the following assumptions:

Economic Assumptions

Investment Return

It was assumed that the pension fund will earn interest net of expenses at the rate of 6.5% per annum prior to retirement and 4.5% per annum after retirement. The post-retirement interest assumption reflects the fact that investment income in excess of 4.5% on the 5 year average market value return of the fund can be used for augmenting pensions in payment to the extent allowed by the Plan.

Expenses

No explicit allowance has been made to cover the anticipated expenses of administration of the Plan. The interest rate used to value the Plan is net of expenses.

Increases in Pensionable Earnings

The benefits ultimately paid will depend on each member's final average earnings. To calculate the pension benefits payable upon retirement, death or termination of employment, we have taken the 2003/2004 earnings and assumed that such pensionable earnings will increase from July 1, 2004 onward at 5.5% per year.

Increases in the YMPE

Since the benefits provided by the Plan depend on the final average Year's Maximum Pensionable Earnings (YMPE) under the Canada Pension Plan, it is necessary to make an assumption about increases in the YMPE for this valuation. We have assumed that the YMPE will increase at the rate of 4.5% per year from its 2003 level of \$39,900.

Increases in the Maximum Pension Permitted under the Income Tax Act The *Income Tax Act* stipulates that the maximum pension that can be provided under a registered pension plan will be increased to specified amounts in 2004 and 2005, and automatically, starting in 2006, in accordance with general increases in the average wage.

For this valuation, we have assumed that the maximum pension payable under the Plan will increase as specified in the *Income Tax Act* to \$1,833.33 in 2004 and \$2,000 in 2005, and will increase starting in 2006 at the rate of 4.5% per year.

Interest Credited on Employee-Required Contributions

For this valuation, we have assumed that the interest rate to be credited on members required contributions will represent, on average, 6.5% per annum, over the long term.

Demographic Assumptions

Retirement Age

We have assumed that 13% of those eligible to retire under the "Rule of 80" would do so when first eligible with the remainder of the members retiring at 65. Those retiring under the "Rule of 80" are assumed to receive an unreduced pension and a bridge benefit commencing at age 60 (or actual retirement, if after age 60).

Termination of Employment

We have made an allowance for projected benefits payable on the termination of employment before retirement for reasons other than death.

Medium termination rates obtained by the Ontario Committee on Portable Pensions were used without graduation, but restricted to age 39. Sample rates are shown in the following table:

Termination Rates

Age	Probability of Terminating Within 1 Year
20	.360
25	.200
30	.112
35	.063
40 and over	.000

Mortality

The actuarial value of the pension depends on the life expectancy of the member. We have assumed mortality rates, both before and after retirement, in accordance with the Group Annuity Mortality (GAM) Table for 1983, which is commonly used in actuarial valuations of pension plans. According to this table, the life expectancy at age 65 is 16.7 years for a man and 21.3 years for a woman.

Family Composition

Benefits in case of death, before and after retirement, depend on the Plan member's spousal status.

For this valuation, we have assumed that 85% of Plan members will have an eligible spouse on death and that the male partner will be 3 years older than the female partner.

Valuation of Termination and Death Benefits

This valuation has assumed that for purposes of calculating the actuarial liability, the benefit payable upon termination or pre-retirement death will equal at least twice contributions with interest.

Actuarial Valuation Methods and Assumptions — Solvency Basis We have used the market value of the Plan's assets in our valuation of the Plan for solvency purposes. In our determination of the solvency asset adjustment, we have used an adjusted market value method to determine the actuarial value of the Plan assets.

The actuarial value of the combined assets of the Plan and Plan 2000 Fund was determined as the four-year average market related value, as follows(in \$millions):

-	2000	2001	2002	2003
Market value at July 1	\$972			
Payment into Plan	\$3			
Payment out of Plan	\$(34)			
Expected interest at 6.35%	\$60			
Market value at June 30	\$1,001	\$963		
Payment into Plan	\$3	\$3		
Payment out of Plan	(\$34)	\$(34)		
Expected interest at 6.35%	\$62	\$60		
Market value at June 30	\$1,032	\$992	\$919	
Payment into Plan	\$12	\$12	\$12	
Payment out of Plan	\$(183)	\$(183)	\$(183)	
Expected interest at 6.35%	\$60	\$57	\$53	
Market Value at June 30	\$921	\$878	\$801	\$724

The actuarial value of the Total Fund has been calculated by averaging the expected market values of the Total Fund as at July 1, 2003 (as shown above) and the actual market value of the Total Fund as at July 1, 2003.

The resulting actuarial value of the Total Fund is \$831,238,000. The market value of assets in the Plan at June 30, 2003 prior to the proposed asset transfer represents 99.43% of the assets of the two plans combined. Multiplying this percentage by the actuarial value of the combined assets of the two plans produces an actuarial asset value of \$826,499,000 at July 1, 2003. The difference between the market value of assets of \$720,308,000 and the actuarial value using the smoothing methodology of \$826,499,000 provides the solvency averaging method adjustment of \$106,191,000.

To determine the solvency actuarial liability, the benefits valued are those that would have been paid had the Plan been wound up on the valuation date, with all members fully vested in their accrued benefits. Liabilities for post-retirement indexing were excluded from our calculations.

We have considered that members whose age plus service at July 1, 2003 totalled 80 points are assumed to have their pension commence immediately on an unreduced basis. Members who satisfy the "Rule of 55" are assumed to retire at the age at which they would attain 80 points assuming a grow-in of age and service. Those "Rule of 55" members who will not have 80 points before age 65 are assumed to have their pension commence at age 62 or their current age if older. Pensions, in this case, are reduced by 6% per year for each year the pension is assumed to commence prior to age 65. Retirement at age 62 is assumed to create the largest potential liability for an individual who cannot attain 80 points prior to age 65. Members who do not have 55 points at the valuation date are assumed to retire at age 65.

The value of benefits accrued on July 1, 2003, is based on the assumptions described in the Recommendations for the Computation of Transfer Values from Registered Pension Plans of the Canadian Institute of Actuaries applicable for July 1, 2003 for benefits expected to be settled through transfer in accordance with relevant portability requirements. For benefits expected to be settled through the purchase of annuities, an estimate of the cost of settlement through purchase of annuities has been made. We have assumed that pensioners will have their benefits settled through the purchase of annuities and that all other members will have their benefits settled through transfers. Assumptions are as follows:

Actuarial Assumptions

Vind-up:	5.50% per year for the first 15 years and 6% per year thereafter before retirement; 4.5% per year after retirement
olvency:	5.50% per year for the first 15 years and 6% per year thereafter
olvency djustment:	6.35% per year for the first 15 years and 6% per year thereafter
/ind-up:	4.17% per year for the first 15 years and 3.74% per year thereafter
olvency:	5.30% per year
olvency djustment:	5.96% per year
/ind-up 3 Solvency: .	3.24% per year for the first 15 years following July 1, 2003 and 3.66% per year thereafter
olvency djustment:	3.37% per year for the first 15 years and 3.66% per year thereafter
ased on act eriod.	tual pensionable earnings over the averaging
ame as for o	going-concern valuation
385,000	
	olvency djustment: ind-up: olvency djustment: ind-up 3 Solvency: olvency djustment: used on act riod.

For purposes of determining the solvency liability adjustment, we have averaged the prescribed interest rates throughout the 48-month period from August of 1999 to July of 2003 for both the benefits expected to be settled through transfers and the benefits expected to be settled through the purchase of annuities.

In a solvency valuation, the accrued benefits are based on the member's final average earnings on the valuation date. Therefore, no salary projection is used.

Liabilities have been valued as the greater of twice contributions with interest or the commuted value.

For the purpose of determining the actuarial liabilities, assuming the Plan was wound up on the valuation date, we have included the liabilities for post-retirement indexing.

In determining the estimated termination expenses, we have assumed that the Plan sponsor is solvent.

Appendix C

Membership Data

Analysis of Membership Data

The actuarial valuation is based on membership data as at July 1, 2003, provided by the University.

We have applied tests for internal consistency, as well as for consistency with the data used for the previous valuation. These tests were applied to membership reconciliation, basic information (date of birth, date of hire, date of membership, gender, etc.), pensionable earnings, credited service, contributions accumulated with interest and pensions to retirees and other members entitled to a deferred pension. Contributions, lump sum payments and pensions to retirees were compared with corresponding amounts reported in financial statements. The results of these tests were satisfactory.

Plan membership data are summarised below. For comparison, we have summarised data both before and after the transfer of members.

July 1, 2003 Membership Data

	Prior to Transfer			After Transfer		
	Males	Females	Totals	Males	Females	Totals
Active Members						
Full-time						
Number	957	1,431	2,388	1,144	1,765	2,90
Total salary	\$84,488,403	\$76,104,786	\$160,593,189	\$96,817,607	\$91,494,325	\$188,311,93
Average salary	\$88,285	\$53,183	\$67,250	\$84,631	\$51,838	\$64,73
Average pensionable service	14.9	12.5	13.5	12.8	10.4	11.3
Average age	48.8	46.0	47.1	47.1	44.5	45.
Part-time						-10.4
Number	22	269	291	28	325	35:
Total salary	\$1,180,715	\$11,752,143	\$12,932,858	\$1,522,283	\$14,092,536	\$15,614,818
Average salary	\$53,669	\$43,688	\$44,443	\$54,367	\$43,362	\$44,23
Average pensionable service	15.0	8.5	9.0	11.9	7.2	7.6
Average age	49.7	46.3	46.6	47.7	45.2	45.4
Pensioners						
Number	616	581	1,197	616	581	1,197
Total annual basic pension	\$20,975,284	\$7,642,655	\$28,617,939	\$20,975,284	\$7,642,655	\$28,617,939
Average annual basic pension	\$34,051	\$13,154	\$23,908	\$34,051	\$13,154	\$23,908
Average age	71.8	73.2	72.5	71.8	73.2	72.5
Deferred Pensioners						
Number	32	39	71	32	39	71
Total annual pension	\$195,308	\$138,612	\$333,920	\$195,308	\$138,612	\$333,920
Average annual pension	\$6,103	\$3,554	\$4,703	\$6,103	\$3,554	\$4,703
Average age	49.6	45.4	47.3	49.6	45.4	47.3

The membership movement for all categories of membership since the previous actuarial valuation is as follows:

Reconciliation of Membership

	Actives	Deferred Vested	Pensioners and Beneficiaries	inactive – Status Undecided	Total	
Total at 01.07.02	2,658	69	1,138	335	4,200	
New entrants	175				175	
Terminations:						
 status undecided 	(54)			54	0	
 transfers / refunds 	(22)			(41)	(63)	
 deferred pensions 	(1)	2		(1)	0	
Death – no outstanding benefits	(3)		(20)		(23)	
Retirements	(75)	(3)	78		0	
Data corrections	1	3	1	7	12	
July 1/03 Membership Transfer	583	-	-	-	~	
Total at 01.07.03	3,262	71	1,197	354	4,884	

The distribution of the active members by age and pensionable service as at July 1, 2003, after the transfer of members, is summarised as follows:

Distribution of Active Members by Age Group and Pensionable Service as at 01.07.03 (after transfer)

Age Group	0-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	Total
20-24	24 32,575								24
	02,010								32,575
25-29	160	10							170
	39,693	39,640							39,690
30-34	242	61	14	1					318
	49,584	44,474	42,177	**					48,281
35-39	247	84	72	23					426
	55,518	59,505	46,807	44,338	-				54,228
40-44	221	105	102	88	32	2			550
.0 , .	51,975	60,733	60,481	52,281	44,346	2 **			54,838
45-49	136	77	106	108	74	30	3		534
	57,179	58,475	79,829	79,302	57,954		54,180		66,037
50-54	92	57	106	111	81	62	27		536
0001	48,644	53,478	71,989	84,872	83,813	67,001	52,542		68,912
55-59	55	45	99	77	78	76	42	1	473
00 00	54,306	52,506	61,551	75,124	94,078	98,792	75,328	**	74,618
60-64	11	18	30	28	30	42	50	8	217
00 01	54,803	52,215	59,544	83,668	95,946	94,573	106,817	139,630	87,466
65-69	1	2 **		4	2		2	3	14
	**	**		47,466	**		2	112,140	93,403
 ГОТAL	1,189	459	529	440	297	212	124	12	3,262
	50,639	55,610	64,466	72,667	77,240	81,367	83,998	125,844	5,262 62,516

For each age cell, the second row indicates the average annual earnings.

^{**} For individual cells with information on two members or less, the average earnings are not disclosed for confidentiality reasons.

The distribution of the inactive members by age as at July 1, 2003, is summarised as follows:

Distribution of Inactive Members By Age Group as at July 1, 2003

	Deferred Po	ensioners	Pensioners :	and Survivors	
Age	Number	Average Pension	Number	Average Pension	
30 – 34	4	\$599			
35 – 39	8	\$2,455			
40 – 44	16	\$4,715			
45 – 49	18	\$3,289			
50 - 54	11	\$2,265	14	\$27,447	
55 – 59	9	\$6,610	57	\$23,036	
60 – 64	5	\$18,567	161	\$27,733	
65 – 69	•		276	\$29,365	
70 – 74			237	\$25,058	
75 – 79			204	\$24,185	
80 - 84			142	\$15,283	
85 – 89			80	\$11,593	
90 – 94			21	\$14,265	
95+			5	\$16,272	
Total	71	\$4,703	1,197	\$23,908	



Summary of Plan Provisions

Introduction

The Contributory Pension Plan for Salaried Employees of McMaster University Including McMaster Divinity College 2000 became effective July 1, 2000. Assets and liabilities of the Surplus Sharing Group in the Prior Plan will be transferred to the Plan.

Eligibility for Membership

Once the Surplus Sharing Agreement is approved by the regulators (effective January 14, 2003), full-time employees may elect to join the Plan immediately but are required to join on the July 1st following completion of six months' employment.

All members of the Plan (active and inactive) as of July 1, 2000 and new employees who joined the Prior Plan between July 1, 2000 to December 31, 2000 have been transferred to this Plan if they voted in favour of the Surplus Sharing Agreement. As, well, all new employees who were required to join the Prior Plan between January 1, 2001 and January 14, 2003 while the surplus distribution process was taking place have been transferred to the Plan.

Retirement

Normal retirement is on the 1st of July next following the member's 65th birthday. However, a member may normally elect to retire immediately on attaining age 65.

A member whose age plus pensionable service equals or exceeds 80 points may retire early and receive an unreduced pension and a bridge benefit.

A member may also retire early with a reduced pension at any time during the 10-year period preceding his normal retirement date. The reduction will be 0.5% for each month by which actual retirement precedes age 65.

With the consent of the University, a member may postpone his actual retirement on a year-to-year basis, but in no event shall he remain in service beyond the 1st of the month prior to attainment of age 69. He will continue to make contributions and his benefits under the Plan will continue to accrue until such postponed retirement date.

Contributions

Each member is required to contribute 3.5% of his regular annual earnings up to the Year's Maximum Pensionable Earnings and 5% of his regular annual earnings in excess of the Year's Maximum Pensionable Earnings.

Effective July 1, 1997, member required contributions will be limited to the lesser of:

- (a) the maximum amount permitted under the Income Tax Act in that calendar year; and
- (b) 250% of the maximum annual pension benefit payable under the Plan.

For the period from July 1, 2000 to June 30, 2003, 50% of the contributions required of each member shall be made on behalf of the member from the assets of the Plan.

Pension Benefits

The amount of annual pension payable to a member will be:

- (a) 1.4% of Best Average Salary up to the Average Year's Maximum Pensionable Earnings times years of pensionable service, plus
- (b) 2.0% of Best Average Salary in excess of the Average Year's Maximum Pensionable Earnings times years of pensionable service.

Best Average Salary means the annualised average of the 48 highest months of earnings while a Plan participant. Average Year's Maximum Pensionable Earnings means the prorated average Yearly Maximum Pensionable Earnings as defined in the Canada Pension Plan, in the same 48 months as are used to calculate Best Average Salary.

Pensions in payment will be increased from January 1st each year on a pro-rated basis (using the number of months the pensioner has been retired in the twelve months) by the excess over 4.5% of the average annual rate of return earned on the assets of the Plan over the previous five calendar years, subject to a maximum of that year's rate of increase in the Consumer Price Index. Effective July 1, 1997, if there is any year where the percentage calculated under the excess interest formula exceeds the rate of increase in the

Consumer Price Index, the excess will be used to provide a supplementary increase to the pensions in pay for which the annual pension increase in any of the three previous years was based on the excess interest formula.

In addition, members on LTD will have their salary adjusted each July 1st by the percentage increase applied to pensions in payment. This increase will be applied from the later of July 1, 1990 or the July 1st following disability.

Bridge Benefits

Faculty members who first attain 80 points between July 1, 1996 and December 31, 1996 and who elect to retire on December 31, 1996, will receive a bridge benefit equal to the greater of \$7,500 or \$249.29 per year of credited service. The bridge benefit is payable from the member's early retirement date and ceases at age 65 or death, if earlier.

Faculty members who first attain 80 points prior to July 1, 1996 and who elect to retire between July 1, 1996 and June 30, 1997 or who first attain 80 points between July 1, 1996 and December 31, 1996 and who elect to retire between January 1, 1997 and June 30, 1997, will receive a bridge benefit equal to \$249.29 per year of credited service. The bridge benefit is payable from the member's early retirement date and ceases at age 65 or death if earlier.

Staff members who retire at the request of the University between June 30, 1996 and December 31, 1996 and who have attained 80 points, will receive a bridge benefit equal to \$249.29 per year of credited service. The bridge benefit is payable from the member's early retirement date and ceases at age 65 or death, if earlier.

Effective July 1, 1997, members who retire early and have attained 80 points will receive a bridge benefit equal to \$19.00 per month per year of credited service accrued to June 30, 1996 to a maximum of 20 years of service. The bridge benefit is payable from the later of the member's early retirement date and age 60 and ceases payment on attainment of age 65 or death, if earlier.

Survivor Benefits

Death Before Retirement

On the death of a member prior to retirement, his beneficiary or estate is entitled to receive a death benefit equal to his required contributions accrued to December 31, 1986 accumulated with Net Interest on the Fund.

In addition, his beneficiary or estate shall receive the commuted value of the member's pension accrued after December 31, 1986, plus any required contributions made after December 31, 1986, accumulated with Net Interest on the Fund, in excess of 50% of the commuted value.

Death After Retirement

The benefit is payable for life, but guaranteed for seven years in any event. In the case of a member with a spouse, 50% of the benefit is continued to the spouse for life and at least the remainder of the guaranteed seven years' payments will be made.

Prior to July 1, 1997, the normal form of benefit was as described above with a five-year guarantee in place of the seven-year guarantee.

Alternative forms of pension are available in actuarial equivalent amounts and for members who have a spouse and who retire after December 31, 1987, the automatic form of pension will be an actuarially reduced benefit which continues 60% of the pension to a surviving spouse for life.

Termination Benefits

If a member terminates employment prior to retirement, he may elect to receive one of the following:

- (1) A refund of his Required Contributions, with Net Interest on the Fund.
- (2) A transfer of the greater of twice his Required Contributions plus Net Interest on the Fund and the commuted value of his deferred pension to another registered pension vehicle. Such a transfer may only be made when there is an agreement in writing that such monies will be paid in the form of deferred pension benefits payable at retirement in the event that such member terminates his membership in that subsequent pension arrangement at some future date, or that such monies will only be transferred to another registered pension vehicle which in turn can make the same guarantee.
- (3) A deferred pension, payable at Normal Retirement Date, equal to the pension earned up to the date of termination.

After January 1, 1988, if the member has over 2 years of membership in the Plan, he may elect only (2) or (3) in respect of benefits earned after January 1, 1987.

If the member has attained age 45 and has 10 or more years of employment, he may elect only (2) or (3); or he may receive a return of contributions with interest prior to January 1, 1965 subject to the 5% withdrawal charge, plus benefits under (2) or (3) for service after January 1, 1965.



Employer Certification

With respect to the report on the actuarial valuation of The Contributory Pension Plan for Salaried Employees of McMaster University Including McMaster Divinity College 2000 (the "Plan"), as at July 1, 2003, I hereby certify that, to the best of my knowledge and belief:

- a copy of the official Plan documents and of all amendments made up to July 1, 2003, were provided to the actuary;
- the membership data provided to the actuary include a complete and accurate description of every person who is entitled to benefits under the terms of the Plan for service up to July 1, 2003, and
- all events subsequent to July 1, 2003 that may have an impact on the results of the valuation have been communicated to the actuary.

March 5, 2004	22
Date	Signed

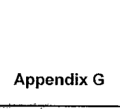
Lilian Scime, Assistant VP (Administration)
Name

Appendix F

History of Fund Yields

The following table summarizes the yields on the invested Total Fund for the last 20 years:

Year	Yield Based on Market Value Including Investment Income and Realized and Unrealized Gains or Losses
	<u></u> %
83-84	(1.96)
84-85	31.41
85-86	24.70
86-87	10.45
87-88	1.28
88-89	19.31
89-90	0.23
90-91	8.22
91-92	10.51
92-93	13.67
93-94	2.75
94-95	16.09
95-96	13.67
96-97	21.53
97-98	15.38
98-99	4.91
99-00	9.32
00-01	2.37
01-02	(1.25)
02-03	(2.84)



Review of Funding Basis

In the previous sections we have individually noted the assumptions used in this valuation. While each is an important factor in determining the Plan liabilities and current service cost, the most significant elements are:

- the difference between the valuation rate of interest used prior to retirement and the rate of salary increase;
- the valuation rate of interest used after retirement;
- the assumed age of retirement;
- the assumed pattern of mortality; and
- the value placed on the fund's assets.

In addition, the maximum benefit, which can be paid from a Plan, is an important factor in the valuation. What follows is a description of the aforementioned factors.

Difference Between Pre-Retirement Interest Rate and Salary Increase

As of the end of 2002, the average annual rate of return for a typical pension plan exceeded the average annual increase in the Canadian Wage and Salary Index by:

in the last 5 years	4.5%
in the last 10 years	6.9%
in the last 15 years	5.4%
in the last 25 years	3.5%
in the last 40 years	2.6%

The larger spreads in the 5, 10 and 15 year periods would indicate short-term fluctuations in a long-term trend. It would seem reasonably conservative to anticipate a return on the fund which yields about 2% per annum more than the average salary increases over the long term.

In this valuation, a 1.0% difference between the pre-retirement interest rate (6.5%) and the long-term salary increase assumption (5.5%) would therefore seem to be an appropriate assumption given that the 1% difference accounts for:

The long term historical trend

less

an allowance for pay increases reflecting promotion and merit.

A continued watch on the historical short term difference will be maintained to see if a reassessment is necessary in the future. As well, the short-term outlook on expected salary increases might suggest the reintroduction of a select salary scale in the future.

Post Retirement Valuation Interest Rate

The assumption of a yield of 4.5% per annum means that an allowance is being made in advance for the application of interest in excess of 4.5% per annum to provide for increases in pensions.

Retirement Age

The retirement age assumption is based in part on experience at other Universities and in part on the advice of the staff at McMaster. Future experience will determine the appropriateness of the retirement assumption which is that 13% of people who satisfy the Rule of 80 will retire when first eligible and that all others will retire at 65. Since the introduction of the Rule of 80, experience gains and losses resulting from actual incidence of retirement different from assumed have been relatively small. However, a large cohort of members will be reaching the Rule of 80 within the next 5-10 years and a more detailed study of the retirement pattern this cohort is likely to exhibit would be advisable in order to avoid the possibility of large experience losses.

Pattern of Mortality

Recent studies have indicated that there has been an improvement in longevity among pensioners. The current mortality table, the Group Annuity Mortality- 1983 reflects future increases in longevity and is deemed appropriate for the purposes of this valuation. Mortality experience has produced small but consistent losses. Continued monitoring of the appropriateness of this table is warranted.

Asset Valuation Method

The current asset valuation method is consistent with the development of a funding strategy which recognizes the long term nature of this pension plan.

Maximum Pension Limits

Maximum benefit limits must be included in any pension plan registered with the Canada Customs and Revenue Agency, and can only be increased with the approval of the Canada Customs and Revenue Agency.

The current maximum dollar limit is set at \$1,722.22 per annum and is scheduled to increase as specified in the *Income Tax Act* in 2004 and 2005 and then increase in line with changes in the average wage commencing in 2006.

It is considered appropriate and prudent to recognize these future increases and to incorporate these provisions as part of the valuation.