



Case Study FALL 2017/SPRING 2018

Retirement Funding & Regulation Exam EXAM RETFRC

RETFRC Afternoon Session

Company Background

Domestic Packaging Company Limited ("DPC") is a large well-established provider of consumer packaging, industrial products and packaging supply chain services in Canada. DPC has been in existence for over 100 years and has more than 5,000 full-time and part-time employees. All DPC's employees are reporting to work in the province of Ontario.

Canadian legislation and social programs will apply to DPC in this case study.

DPC sponsors the Pension Plan for Employees of DPC Limited (the "DPC Plan"), a final-average pay defined benefit registered pension plan for its full-time and part-time employees. The Plan is registered with the Financial Services Commission of Ontario and with Canada Revenue Agency.

The most recent valuation for funding purposes was prepared as at January 1, 2017 and was filed with the regulators. The prior valuation for funding purposes was prepared as at January 1, 2014.

The following pages contain extracts from the January 1, 2017 valuation report for funding purposes.

Summary of DPC Plan provisions

Eligibility Immediate

Vesting Immediate

Employee Contributions Employee contributions are neither required nor permitted

Normal Retirement Age 65

Early Retirement Age 55

Best Average Earnings Average annual earnings during 60 consecutive months in which earnings

were highest

Earnings Base pay, excluding overtime and bonuses

Benefit formula 1.5% of best average earnings times years of service, subject to legislative

maximum

Early Retirement Benefit Accrued benefit reduced by 0.25% per month that early retirement precedes

age 62 for active participants and actuarial equivalent for deferred vested

participants

Bridge Benefit \$20 per month times all years of service for retirements from active status.

The bridge benefit is payable starting from the latest of age 55 and 85 points

and ceases at earlier of death and age 65

Post-Retirement Indexing Lifetime pension is increased by the lesser of 1% or CPI each year after

pension commencement

Termination Benefit (1) Lump sum value equal to actuarial present value of accrued pension

payable at age 65; or (2) Deferred pension

Pre-Retirement Indexing No pre-retirement indexing is provided

Pre-Retirement Death Benefit Lump sum value equal to actuarial present value of accrued pension payable

at age 65 to named beneficiary

Disability Benefit Accrual of service while on long term disability and immediate pension

without a reduction upon permanent and total disability

Form of Benefit (1) If member has a spouse at date of retirement: 60% joint & survivor;

(2) If member does not have a spouse at date of retirement: life guaranteed

for 5 years

Optional Forms of Benefit At DPC's discretion, on an actuarial equivalent basis

Going Concern Valuation Results

Going Concern Valuation - January 1 (numbers in \$000's)

d. Antonial Annual Linkilli	2017	2014
Actuarial Accrued Liability: (a) Active participants	651,434	630,093
(b) Deferred vested participants	11,191	6,535
(c) Pensioners and beneficiaries	372,919	249,777
(d) Total	1,035,544	886,405
2. Actuarial Value of Assets:		
(a) Market value of assets	1,145,371	950,297
(b) Asset smoothing adjustment	(5,449)	(7,231)
(c) Actuarial value of assets	1,139,922	943,066
3. Going Concern Excess (Shortfall): (2c)-(1d)	104,378	56,661
4. Normal Cost (beginning of year):	46,871	38,961
5. Normal Cost (percentage of pay):		
(a) Pensionable earnings in the following year	232,115	241,129
(a) Percent of pensionable earnings	20.2%	16.2%
6. Actuarial Basis:		
(a) Discount rate	5% per year	6% per year
(b) Salary scale	3.5% per year	3.5% per year
(c) Inflation	2% per year	2% per year
(d) Mortality rates	100% of the rates of the 2014 P Canadian Pensioners Mortality	
(e) Mortality improvements	Fully generational using CPN Scale	1-B Improvement
(f) Termination scale	Ontario medium termin	ation table
(g) Retirement scale	50% of active participants reti other active participants retire at age if older. Deferred vested pa age 65.	t age 62 or attained
(h) Proportion with spouse and age difference	90% assumed to have a spou Spouse has same age a	
(i) Expenses	Implicit in the discou	unt rate
(j) Asset Valuation Method	Realized and unrealized capital	
V	spread on a straight line bas	
(k) Actuarial Cost Method	Projected Unit C	redit

Case Study - Course FR Retirement - Canada Solvency Valuation Results

Solvency Valuation - January 1 (numbers in \$000's)

	2017	2014	
Actuarial Accrued Liability:	700.040	005.000	
(a) Active participants	729,613	685,966	
(b) Deferred vested participants(c) Pensioners and beneficiaries	15,955 413,704	8,654	
• •		264,914	
(d) Total	1,159,272	959,534	
2. Wind-Up Assets:			
(a) Market value of assets	1,145,371	950,297	
(b) Estimated termination expenses	(1,000)	(1,000)	
(c) Wind-up assets	1,144,371	949,297	
3. Solvency Excess (Shortfall): (2c)-(1d)	(14,901)	(10,237)	
4. Actuarial Basis:			
	2.3% per year for 10	3.1% per year for 10	
(a) Interest - Benefits settled by lump sum payment	years, 3.7% per year	years, 4.6% per year	
	thereafter	thereafter	
(b) Interest - Benefits settled by annuity purchase	3.1% per year	3.8% per year	
	CPM2014 Combined -	UP 1994 - Generational	
(c) Mortality	Generational with Scale	with Scale AA	
	CPM-B	WILLI SCALE AA	
(d) Patiroment age	Age that produces the h	ighost commuted value	
(d) Retirement age	Age that produces the fi	ignesi commuted value	
(e) Proportion with spouse and age difference	Same as for g	oing concern	
(f) Excluded Benefits	Post-retirement indexing		
(g) Asset Valuation Method	Market value		
(h) Actuarial Cost Method	Traditional	Unit Credit	
(i) Special payments	Discounted at the average discount rate of 2.9%		
(i) Openia paymonio	per y	/ear	

Wind-Up Valuation Results

Wind-up Valuation - January 1 (numbers in \$000's)

	2017	2014	
1. Actuarial Accrued Liability:	007 245	700 044	
(a) Active participants (b) Deferred vested participants	827,215 17,895	766,241 9,589	
(c) Pensioners and beneficiaries	456,970	288,870	
(d) Total	1,302,080	1,064,700	
2. Wind-Up Assets:			
(a) Market value of assets	1,145,371	950,297	
(b) Estimated termination expenses	(1,000)	(1,000)	
(c) Wind-up assets	1,144,371	949,297	
3. Wind-Up Excess (Shortfall): (2c)-(1d)	(157,709)	(115,403)	
4. Wind-Up Incremental Cost:	250,975	205,220	
5. Actuarial Basis:			
(a) Interest - Benefits settled by lump sum payment	2.3% per year for 10 years, 3.7% per year thereafter	3.1% per year for 10 years, 4.6% per year thereafter	
(b) Interest - Benefits settled by annuity purchase	3.1% per year	3.8% per year	
(c) Post-retirement indexing	1% per year	1% per year	
(d) Mortality	CPM2014 Combined - Generational with Scale CPM-B	UP 1994 - Generational with Scale AA	
(e) Retirement age	Age that produces the h	nighest commuted value	
(f) Proportion with spouse and age difference	going concern		
(g) Asset Valuation Method	Market	t value	
(h) Actuarial Cost Method	Traditional Unit Credit		

Special Payments and Discount Rate Sensitivity

Special payments determined at the 1.1.2017 valuation (numbers in \$000's)

Туре	Start Date Month	Start Date Monthly Payment		
Solvency	1/1/2014	91	12/31/2018	
Solvency	1/1/2015	96	12/31/2019	
Solvency	1/1/2018	175	12/31/2022	

Discount Rate Sensitivity at 1.1.2017 (numbers in \$000's)

	Valuation Basis	Discount rate(s) reduced by 1%
Total Going Concern Liability	1,035,544	1,192,481
Total Normal Cost	46,871	56,942
Total Wind-Up Liability	1,302,080	1,514,799

Case Study - Course FR Retirement - Canada Information on Plan Assets

Plan Assets (numbers in \$000's)

	2013	2014	2015	2016
Market Value of Assets at January 1	837,633	950,297	1,040,227	1,067,285
Employer Contributions during the year	55,324	38,961	40,325	41,736
Benefit Payments during the year	(29,900)	(31,760)	(37,213)	(41,621)
Expenses during the year	(4,914)	(7,360)	(6,585)	(7,553)
Investment return during the year	92,154	90,089	30,531	85,524
Market Value of Assets at December 31	950,297	1,040,227	1,067,285	1,145,371
Target asset allocation at December 31:				
(a) Canadian Equities	20%	20%	20%	20%
(b) U.S. Equities	20%	20%	20%	20%
(c) International Equities	16%	16%	16%	16%
(d) Canadian Long-Term Bonds	20%	20%	20%	20%
(e) Canadian Universe Bonds	20%	20%	20%	20%
(f) Cash	<u>4%</u>	<u>4%</u>	<u>4%</u>	<u>4%</u>
(g) Total	100%	100%	100%	100%

Information on Plan Membership

Reconciliation of Plan Participants (2014 - 2016)

Reconciliation of	of Plan P	articipants (2014	- 2016)		Danaianava/			
		_	Active	Deferred	Pensioners/ Beneficiaries	Total		
Participants as of	January 1,	2014	4,027	250	1,071	5,348		
- New Entrants/Reh	nires		437	_	-	437		
- Terminated and pa			(240)	(151)	_	(391)		
- Terminated - defe		nn	(186)	186	_	-		
- Retirement	nou ponoic	,,,	(390)	(33)	423	_		
- Death			(16)	-	(311)	(327)		
- Beneficiaries			-	-	153	153		
Participants as of	January 1,	2017	3,632	252	1,336	5,220		
Summary of Ma	mbarabi	in Data						
Summary of Me	mbersm	р Бата	<u>1.1.2017</u>	1.1.2014				
			1.1.2017	1.1.2014				
Active participants	;		2 22 -					
Number			3,632	4,027				
Average age			49.8	48.2				
Anverage annual pe		earnings	61,747	57,853				
Average credited se	rvice		12.9	14.6				
Deferred vested pa	rticipants							
Number			252	250				
Average age			43.5	43.0				
Average annual defe	erred pens	ion	7,232	3,850				
Pensioners /Benefi	iciaries							
Number	ioiarics		1,336	1,071				
Average age			73.1	76.1				
Average annual lifet	ima nansin	ın	23,898	21,331				
Average annual brid	•		784	548				
Age/Svc/Earnin	gs as of	January 1, 2017						
J	•			_				
			< 5	Serv 5-9	ice (complete yea 10-14	ars) 15-19	>19	Totals
			< 5	5-9	10-14	15-19	>19	iotais
Age	< 25	# Participants	18	-	-	-	-	18
(complete years)		Average Salary	41,640	-	-	-	-	41,640
	25-34	# Participants	166	111		_	_	277
	25-34	# Participants	166		-	-	-	
		Average Salary	45,220	55,330	-	-	-	49,271
	35-44	# Participants	151	302	227	77	_	757
	00	Average Salary	52,960	54,353	57,478	60,129	_	55,600
		/ Worago Galary	02,000	01,000	07,770	00,120		00,000
	45-54	# Participants	128	257	322	386	195	1,288
		Average Salary	56,259	59,153	62,122	64,259	65,651	62,122
	55-64	# Participants	77	144	277	333	280	1,111
	33-04							
		Average Salary	58,247	62,292	67,464	69,587	69,411	67,282
	> 64	# Participants	5	7	12	36	121	181
	~ UT	Average Salary	52,066	55,785	65,082	72,314	74,226	71,914
		Average Salary	32,000	JU,100	05,062	12,314	14,220	11,314
	Totals	# Participants	545	821	838	832	596	3,632
		Average Salary	51,742	57,392	62,672	66,358	69,158	61,747