



Appendix C – Allowances – Modules 1, 2 and 3 Effective April 1, 2006

- Private non-commercial accommodation
- Meals
- Incidental expenses
- Weekend travel home transportation

(Publié aussi en français sous le titre *Appendice C - Indemnités - Modules 1, 2 et 3*)

Seventy-five percent (75%) of the meal and incidental allowances shall be paid starting on the thirty first consecutive calendar day of travel status while at the same location when corporate residences and or apartment hotels are available to a traveller in the area surrounding the workplace, or the traveller chooses to stay in private accommodation.

		Canadian \$ (taxes included)			
		Canada, USA & Hawaii	Yukon & Alaska	N.W.T.	Nunavut
1.	Canada				
1.1	Private non-commercial accommodation allowance	50.00	50.00	50.00	50.00
1.2	Meal allowances				
–	breakfast - 100%	12.50	13.95	12.95	20.35
	<i>breakfast - 75% (31st day onward)</i>	9.40	10.45	9.70	15.25
–	lunch - 100%	12.00	13.75	14.90	21.60
	<i>lunch - 75% (31st day onward)</i>	9.00	10.30	11.20	16.20
–	dinner - 100%	33.60	43.25	47.00	55.85
	<i>dinner - 75% (31st day onward)</i>	25.20	32.45	35.20	41.90
	Meal allowance total – 100%	58.10	70.95	74.85	97.80
	<i>Meal allowance total – 75% (31st day onward)</i>	43.60	53.20	56.10	73.35



Travel Directive

1.3 Incidental allowance – 100%
Incidental allowance – 75%
(31st day onward)

Daily Total

Meals and incidentals – 100%
Meals and incidentals – 75%
(31st day onward)

1.4 Weekend travel home transportation allowances
(Refer to 3.3.12 Weekend travel home, Every weekend: (b))

– two-day weekend

– three-day weekend

– four-day weekend

Canadian \$ (taxes included)			
Canada, USA & Hawaii	Yukon & Alaska	N.W.T.	Nunavut
17.30	17.30	17.30	17.30
13.00	13.00	13.00	13.00
75.40	88.25	92.15	115.10
<i>56.60</i>	<i>66.20</i>	<i>69.10</i>	<i>86.35</i>
250.80	276.50	284.30	330.20
376.20	414.75	426.45	495.30
501.60	553.00	568.60	660.40

2. United States of America (USA)

Allowances in the United States of America are the same as in Canada but paid in US funds.