



CHAPTER NAME Chapter ISACA Winnipeg Chapter

President: NAME Barry Saunders pastpresident@isaca-wpg.org

DATE September 30 - October 1, 2006

RE: ISACA US/Canada Central Region PCM – Fall 2006

Below is a breakdown of proposed costs and recommended activities available in Winnipeg for the ISACA US/Canada Central Region PCM in the fall of 2006. Prices entered below accurately reflect the cost for one individual to attend.

Selected Dates:

September 30 & October 1, 2006. For a full schedule of events, please refer to **Event Schedule**

We need all those attending to go on-line and register and provide the information we require to host this event at [Register here](#)

We encourage you to visit the **web page** we have set up for this event. There is a lot of information there, but if you don't find what you are looking for, please contact us.

COSTS: (US \$)

Hotel - The Fort Garry		Rate code is DOE06 and is 139.00 Cdn per night Saturday Breakfast and Sunday Brunch included in the room rate	\$263.00
Entertainment	Friday	Dinner is provided at Alycia's 6:30PM (excludes alcoholic beverages)	\$0.00
	Saturday	Dinner is provided at Fort Whyte Centre (excludes alcoholic beverages)	\$0.00
Common Costs – to be shared by all chapters		Meeting room, brunches and lunches on Saturday and Sunday are included. Meeting room space will be provided by the chapter. Continental breakfast on Sunday is provided. Brunch on Sunday at The Fort Garry included	\$0.00
Airline		Average advance purchase round trip to Winnipeg	\$536.00
Shuttle – To/From Airport		ISACA Winnipeg Chapter will provide transportation to and from the airport	\$0.00
TOTAL			\$799.00

Sincerely,

NAME Chapter PCM committee Barry Saunders, Roger Yost and Rick Valdemarca
 CONTACT DETAILS pastpresident@isaca-wpg.org 204-945-6533 (bus) 204-772-2759 (res)

ISACA Winnipeg Chapter will sponsor the following:

- Equipment computer, projector etc
- Meeting room and meals (breakfast, lunch and snacks) on Saturday and Sunday
- Transportation to and from all venues and airport