FINM 37300 FINAL EXAM

Name (and CNet ID please):			
•	Calculators <u>are</u> allowed.		
•	Please <u>no</u> books or notes, <u>no</u> laptops or electronic devices that can store text.		
•	Please turn your phone off (and any electronics other than a calculator).		
Ple	ease indicate your <u>answers</u> on the final exam sheets		
•	You do not need to show your work.		
•	Use a blue book if you want to write out any calculations, but do not return the blue book;		
•	We will not grade or consider any written calculations, only the final result.		
1)	A trader has the following position: selling CAD 25 million versus USD at 1.3400. If the current USDCAD rate is		
	1.2500, what is the mark-to-market value of the position in CAD terms?		
_,			
2)	Assume USDJPY is 106.25 and EURUSD is 1.1250, what is the implied EURJPY cross rate?		
2 1	A trader has the following position; colling IDV 100 million versus ELID at 122.25. The surrent snot ELIDIDY rate is		
3)	A trader has the following position: selling JPY 100 million versus EUR at 132.25. The current spot EURJPY rate is 135.75, and current spot USDJPY is 105.20. What is the market-to-market value of the trader's position, in USD?		
4)	Assume the following rates, which include both bid and offer: USDSEK 8.1050 / 8.1060. If a customer (i.e., market		
	taker) buys SEK 25 million versus USD, what will the USD amount be?		

Name: FINM 37300 FINAL EXAM, page 2 of					
5)	Find the all-in 4-month forward rate for USDNOK, ignoring bid/ask and assuming the following:				
	USDNOK spot USD deposit rate NOK deposit rate	1.20%			
	122 days between	n spot and the forward date. USD and NOK deposit rates follow ACT/30	50.		
6)	Calculate the CHE	interest rates implied by the following rates ("implied yield"), ignoring	a hid/offer		
O)	USDCHF spot USDCHF forward	0.9590 0.9537	g blu/oner.		
	USD deposit rate 182 days between	0.70% n spot and the forward date. USD and CHF deposit rates follow ACT/36	50.		
7)	Assume the rates I forward rate?	listed below, with bid and offer listed. What is the lower arbitrage lim	it for 4 month USDNOK all-in		
	USDNOK	8.0500 / 8.0510			

122 days between spot and the forward date. USD and NOK deposit rates follow ACT/360.

USD deposit rate 0.45% / 0.55% NOK deposit rate 1.15% / 1.25%

c) TWD deposit rates must be lower since the USD is weaker on a forward basisd) TWD deposit rates must be higher since the USD is weaker on a forward basis

Vai	me:	FINM 37300 FINAL EXAM, page 4 of 4
11)		by does the derivation of the Garman-Kohlhagen PDE for foreign exchange differ from the derivation of the Black- soles PDE for a non-dividend-paying stock? (Indicate your answer by circling one of the following choices)
	a)	Foreign exchange positions must be present valued using the foreign interest rate
	b)	Foreign interest rates and spot FX rates are correlated, so adjustment terms must be introduced
	c)	The FX spot rate is not a traded asset, so no riskless portfolio can be constructed
	d)	A foreign currency position must be carried using a foreign risk free bond
12)		the EURUSD spot rate be 1.1300 and the forward rate be 1.1310. If a EUR call / USD put has a strike of 1.1000 d a premium of 0.0270 in USD pips, then what is the premium in percent of USD?
13)	opt	nsider a EUR put /USD call and a EUR call / USD put with the same maturity, say in 3-months. Further assume both tions have strike = forward. What do we know about the values and vegas of these two options? (Hint: consider t-call parity.) (Indicate your answer by circling one of the following choices)
	a)	Neither values nor vegas are equal
	b)	Vegas must be equal but values might not be equal
	c)	Values must be equal but vegas might not be equal
	d)	Values and vegas must be equal
	e)	Values must be equal and vegas have opposite sign, are equal in absolute value
14)		e AUDUSD one week outright is 1.02. Which of these one week options has the largest delta in absolute value? dicate your answer by circling one of the following choices)
	a)	1.02 AUD put
	b)	1.20 AUD put
	c)	1.20 AUD call
	d)	1.00 AUD call
15)		e EURGBP spot rate is 0.8700. The one week outright is 0.8720 and the one month outright is 0.8780. Which of see options have the largest gamma? (Indicate your answer by circling one of the following choices)
	a)	0.7700 EUR call expiring in one month
	b)	0.8780 EUR call expiring in one month
	c)	0.7780 EUR call expiring in one hour

d) 0.8700 EUR call expiring in one hour