FX CONFIRMATION

LOCK IN OPTION

2. This Confirmation supersedes any prior oral or written communications between the parties hereto with regard to the Transaction, including, without limitation, any SWIFT. The terms of the Transaction to which this Confirmation relates are as follows:

Strategy Reference Number : <REFERENCE>
Deal Reference Number : <REFERENCE>
Account Number : <ACCOUNT>
Trade Date : <TRADE DATE>

Option Buyer : <COUNTERPARTY_OR_UBS>
Option Seller : <COUNTERPARTY_OR_UBS>
Currency Option Style : European FX Lock In Option

Currency Pair : <CURR_PAIR>

Lock In Amount : <LOCK IN AMOUNT>
Initial Spot Exchange Rate : <INITIAL_SPOT>
Lock In Strike Price : <LOCK IN STRIKE>

Event Period Start Time and Date : The Time the Transaction is entered into; Trade Date

Event Period End Time and Date : Expiration Time; Expiration Date

Expiration Date : <EXP_DATE>
Expiration Time : <EXP_TIME>
Settlement Date : <SETTL_DATE>
Automatic Exercise : Applicable
Settlement Method : Cash Settled
Premium : <PREMIUM>

Premium Payer : <COUNTERPARTY_OR_UBS>

Premium Payment Date : <PREM_DATE>
Premium Payment Instructions : <PREM_INSTR>

Calculation Agent : UBS

3. Additional terms and definitions for the Transaction to which this Confirmation relates are as follows:

Spot Exchange Rate: Means the price in the Spot Market for one or more actual foreign exchange transactions involving the Currency Pair (or cross-rates constituting such Currency Pair) as determined by the Calculation Agent.

Spot Market: Means the global spot foreign exchange market, open continuously from 5:00 a.m. Sydney time on a Monday in any week to 5:00 p.m. New York time on the Friday of that week.

Barrier Options Disclosure: The document entitled "Barrier Options Disclosure" previously provided to you is incorporated into this confirmation by this reference and made a part hereof. Additional copies of this document are available on request.

Event Period: Means the period commencing at the Event Period Start Time and Date and ending at the Event Period End Time and Date.

Lock In Event: Means that, at any time during the Event Period, the Spot Exchange Rate is equal to or **[greater/less]** than the Lock In Strike Price, as determined by the Calculation Agent in accordance with the criteria for the occurrence of a barrier event set forth in the Barrier Options Disclosure.

Condition on Exercisability: This Currency Option may be exercised or deemed exercised only if a Lock In Event

LKI_ROCKEYME page 1

occurs during the Event Period. In any event, the party obligated to pay the Premium must pay it on the Premium Payment Date and in no event will all or any portion of the Premium be refundable.

Settlement: If a Lock In Event occurs during the Event Period, the Option Seller shall pay the Lock In Amount to the Option Buyer on the Settlement Date, the Option will terminate, and all rights and obligations of both parties will be immediately cancelled except for (i) the obligation of the Option Buyer to pay the Premium if unpaid at the time of termination and (ii) the obligation of the Option Seller to pay the Option Buyer the Lock In Amount. In no event will the Option Buyer be entitled to a refund of all or any portion of the Premium. Failure to notify will not affect the Option Seller's obligation to pay the Lock In Amount or termination.

If a Lock In Event does not occur during the Event Period, the Option shall expire, and neither party shall have any obligation to make any payment or delivery to the other party in respect of the Option except for the obligation of the Option Buyer to pay the Premium if unpaid. In no event will the Option Buyer be entitled to a refund of all or any portion of the Premium as a result of such expiration.

Notification of event: The Calculation Agent shall promptly notify the other party (or parties if the Calculation Agent is not a party) of the occurrence of an event relating to this Transaction. A failure to give such notice shall not prejudice or invalidate the occurrence or effect of an event.

LKI_ROCKEYME page 2