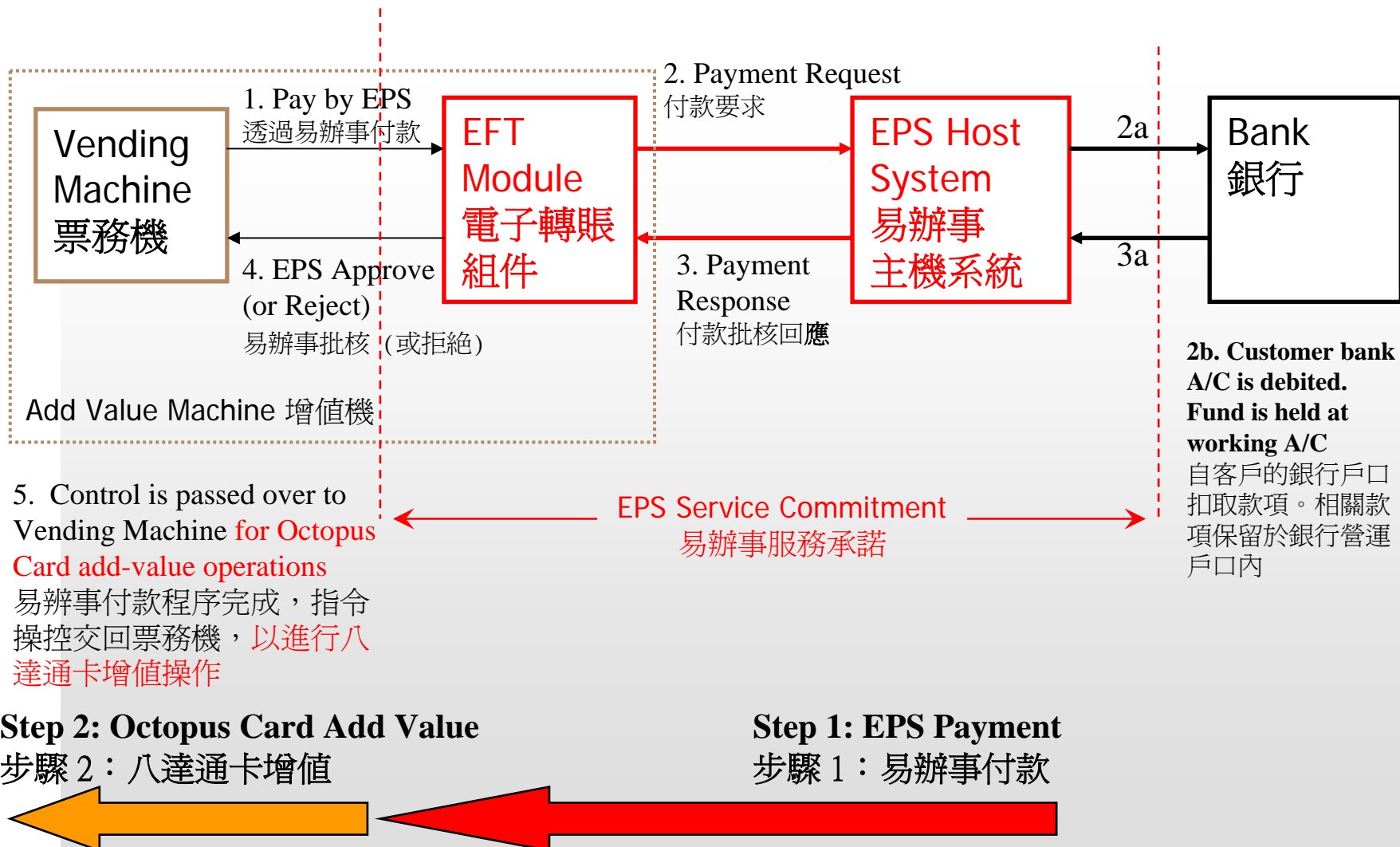




# Normal EPS Payment Flow

## 正常易辦事付款流程

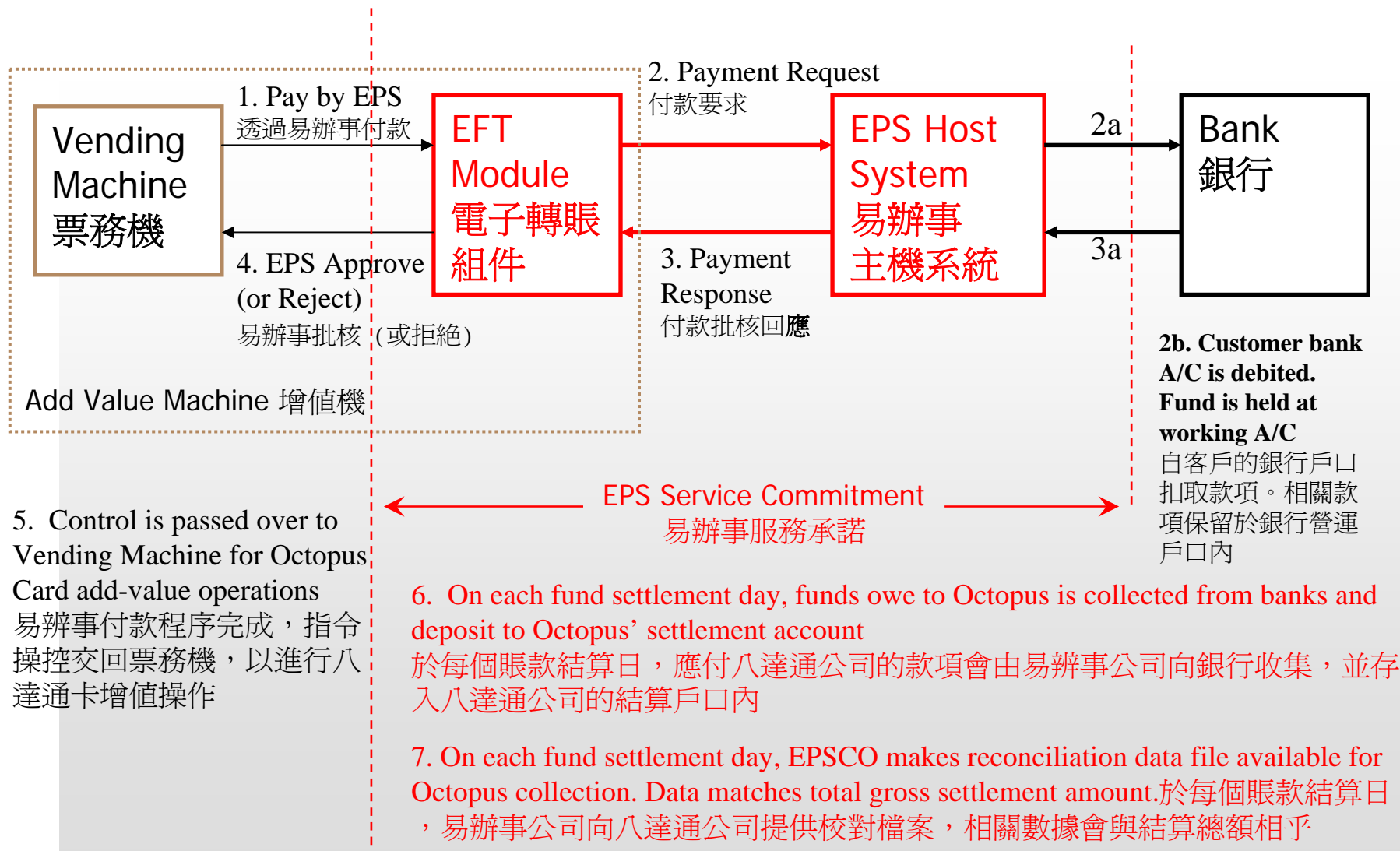
CB(1)1062/06-07(01)





# Normal EPS Payment Flow

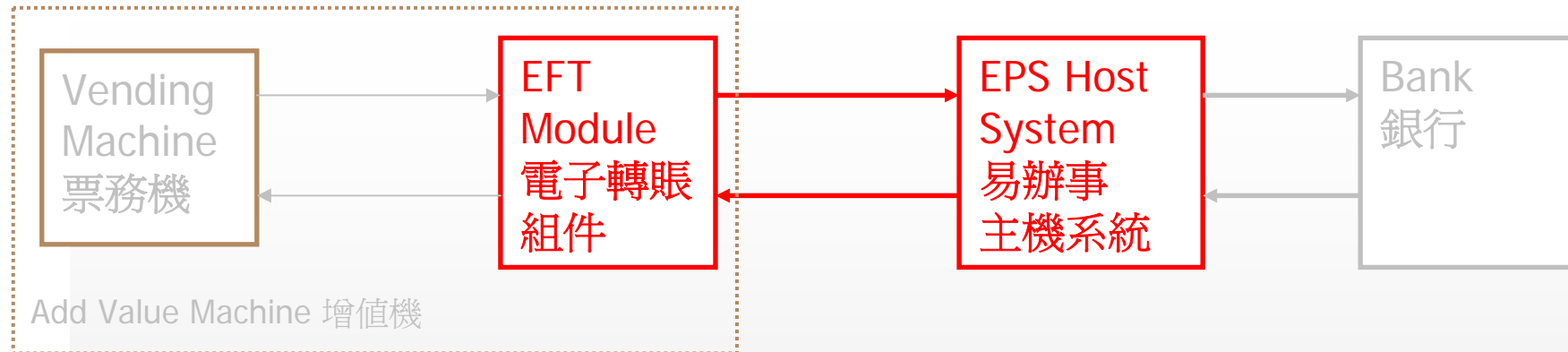
## 正常易辦事付款流程





# System Design of EFT Module

## 電子轉賬組件的系統設計



1. EFT Module “ask”, then EPS Host System “reply”  
電子轉賬組件先「發問」，易辦事主機系統後「回應」
2. “Payment commit-point”; meaning that payment status given out by the EFT Module is the “final status”  
「付款確認點」；亦即是以電子轉賬組件發出的付款狀況作為「最終狀況」
3. Network instability is taken into consideration  
網絡的不穩定性經已兼顧



# Payment Commit-Point

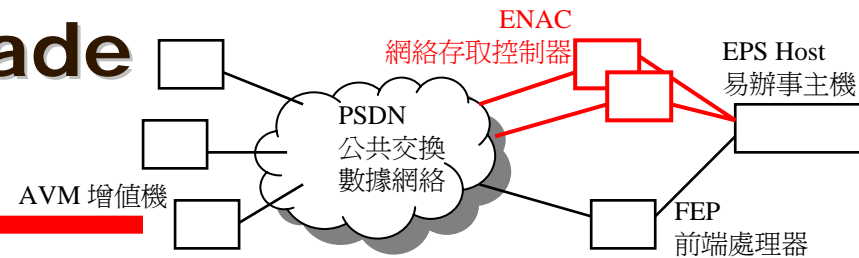
## 付款確認點

Situation 處境	EFT Module to receive... 電子轉賬組件會收到：	How EFT Module handle? 電子轉賬組件怎樣處理? "final status" 「最終狀況」
1	Approve response 「批核」回應	Treat payment <b>successful</b> 付款當作 <b>成功</b>
2	Reject response 「拒絕」回應	Treat payment <b>unsuccessful</b> 付款當作 <b>不成功</b>
3	Nothing 收不到回應	1. Treat payment <b>unsuccessful</b> 2. <u>Send reversal repeatedly</u> until EPS Host reply 3. Suspend new EPS payment
		1. 付款當作 <b>不成功</b> 2. <u>不斷地發出沖正付款指示</u> ，直至收到易辦事主機系統適當回應。 3. 暫停新的易辦事交易



# Network Upgrade

## 網絡更新



1. Conducted during the period from 2:00a.m. to 5:00a.m. on 4 December 2006

於2006年12月4日凌晨2點至5點期間進行更新。

2. Merely changed the network equipment which connects the EPS Host System to the PSDN. Physical locations of the network equipment also changed

純屬更換連接易辦事主機系統至公共交換數據網絡的設備。同時，網絡設備的實際擺放位置亦有更改。

3. There was no software or hardware upgrade on AVMs at MTRC and KCRC stations.

是次網絡更新並未涉及地鐵及九鐵站八達通增值機的任何軟件或硬件更新。

4. There is no evidence suggesting that the network upgrade causes the problems.

並無證據證明網絡更新是相關問題的成因。