



June 1, 2006

Blue Bamboo International, Inc.  
Michael Li  
10A #668 Beijing East Road  
Shanghai, China 200001

Dear Michael Li

This letter is to inform you that the software application **FDMSlet** has been remotely tested and certified on the H50 hardware device running the **BBSTIP V1.0** operating system, with a batch capacity of **998** transactions. This application was found to communicate correctly with the First Data Corporation ETC Plus Platform using Asynchronous dial protocols. The below transaction sets and message content criteria were tested:

1. Transactions conform to the ETC Plus Retail and Restaurant Industry message formats.
2. Transactions may be processed with Manual or Swiped account entry formats.
3. The following ETC Plus transaction types are supported:

- Credit Card Auth Only
- Credit Card Sale
- Credit Card Returns
- Credit Card Ticket Only
- Credit Card Void Sale
- Close Batch – Credit and Debit
- Debit Card Sale
- Debit Card Returns
- Credit Card Void Returns
- Credit Card Void Ticket Only
- DUKPT Encryption Format

4. The following Industry Specific fields were checked and certified for POS transactions:

**RETAIL**

- Invoice Number
- OP ID
- AVS Zip Code
- Cash Back Amount
- Authorization Code (Amex)
- CVV2 Presence Indicator
- CVV2 Value
- AVS Address
- Tax Amount

Merchants using this product must be setup by their Bank as ETC Type7 or ETC Type B. Product Support of the system on a Class B certification is provided by **Blue Bamboo International, Inc.**. All functionality, including procedural, programming, training information, etc. is the responsibility of **Blue Bamboo International, Inc.**

If you require further information or assistance, don't hesitate to contact me by e-mail at [michael.vanriper@firstdatacorp.com](mailto:michael.vanriper@firstdatacorp.com) or by phone at (402) 777-3677. If I am not available, feel free to contact our **POS Hotline at (402) 777-4POS.**

Respectfully,

Michael Van Riper  
Telecommunications Analyst III  
First Data Corporation