

Parameter File Name

## DataTran Programming Worksheet

### Merchant Info

Merchant \_\_\_\_\_

Address \_\_\_\_\_

City, State, ZIP \_\_\_\_\_

Merchant ID \_\_\_\_\_

### Contact Info

Merchant Contact Name & Phone \_\_\_\_\_

Mercury Account Rep & Extension \_\_\_\_\_

Dealer Contact Name & Phone \_\_\_\_\_

DataTran Phone \_\_\_\_\_

POS/ECR System Used: \_\_\_\_\_ (must specify)

Version: \_\_\_\_\_ (If unspecified, latest will be used.)

### Card Types (Check those to be accepted)

- |                                       |   |   |   |
|---------------------------------------|---|---|---|
| <input type="checkbox"/> (1) Checks   | <input type="checkbox"/> (2) American Express       | <input type="checkbox"/> (3) VISA                 | <input type="checkbox"/> (4) MasterCard |
| <input type="checkbox"/> (5) Discover | <input type="checkbox"/> (6) Gift (See GFT section) | <input type="checkbox"/> (7) Diners/Carte Blanche | <input type="checkbox"/> (8) JCB        |

### DataTran Parameters

1	Acquiring Bank ID Number (BIN)	Numeric, 6 digits
1	Merchant ID Number	Numeric, 1-16 digits
2	Terminal Type	<b>DC2</b> Always DC2.
3	Check Authorization Service	<input checked="" type="checkbox"/> 0=GPS/NDC Check Always 0.
4	Merchant Category Code	<input checked="" type="checkbox"/> 0=General Retail Always 0 (General Retail)
5	POS Entry Mode - Account Input Capability	<input type="checkbox"/> 0=Not known <input type="checkbox"/> 1=Manual, No Terminal <input type="checkbox"/> 2=Magnetic Stripe Reader <input type="checkbox"/> 3=Key Entered Select one.
5	POS Entry Mode - Operating Environment	<input type="checkbox"/> 0=No Terminal on Premises <input type="checkbox"/> 1=Attended Terminal On Premises <input type="checkbox"/> 2=Unattended Terminal On Premises <input type="checkbox"/> 3=Attended Off Premises <input type="checkbox"/> 4=Unattended Terminal Off Premises Select one. Typically: 200100000000
6	Main (Primary) Authorization Baud Rate	<input type="checkbox"/> 1=1200 <input type="checkbox"/> 2=2400 Select one. Use 1 (1200) if not supplied.
7	Alternate (Secondary) Authorization Baud Rate	<input type="checkbox"/> 1=1200 <input type="checkbox"/> 2=2400 Select one. Use 1 (1200) if not supplied.
8	Main (Primary) Settlement Baud Rate	<input type="checkbox"/> 1=1200 <input type="checkbox"/> 2=2400 Select one. Use 1 (1200) if not supplied.
9	Alternate (Secondary) Settlement Baud Rate	<input type="checkbox"/> 1=1200 <input type="checkbox"/> 2=2400 Select one. Use 1 (1200) if not supplied.

10	Main (Primary) Settlement Phone Number	
1-24 characters. May not contain spaces, but may contain commas. Include outside access code if required.		
11	Main (Primary) Settlement Access Method	<input type="checkbox"/> N=Normal Dial (0) <input type="checkbox"/> D=IPTran (2)
Select one. Use N (Normal Dial) for dial processing; use D (IPTran) for Internet processing.		
12	Alternate (Secondary) Settlement Phone Number	
1-24 characters. May not contain spaces, but may contain commas. Include outside access code if required.		
13	Alternate (Secondary) Settlement Access Method	<input type="checkbox"/> N=Normal Dial (0) <input type="checkbox"/> D=IPTran (2)
Select one. Use N (Normal Dial) for dial processing; use D (IPTran) for Internet processing. If dial bakup is desired with IPTran, set this to N (Normal Dial).		
14	Multi Trans Flag	<input type="checkbox"/> 0=Disabled <input type="checkbox"/> 1=Timed <input type="checkbox"/> 2=Untimed
Select one. Use 1 (Timed) if not supplied.		
15	Multi Trans Timer	
Seconds (0-5). Use 5 if not supplied		
16	Host Duplicate Transaction Checking	<input type="checkbox"/> 0=Enabled <input type="checkbox"/> 1=Disabled
Select one. Use 0 (Enabled) if not supplied.		

**MPH Authorization Phone Numbers**

Main Authorization Phone Number	
1-24 characters. May not contain spaces, but may contain commas. Include outside access code if required.	
Primary Authorization Access Method	<input type="checkbox"/> N=Normal Dial (0) <input type="checkbox"/> D=IPTran (2)
Select one. Use N (Normal Dial) for dial processing; use D (IPTran) for Internet processing.	
Alternate Authorization Phone Number	
1-24 characters. May not contain spaces, but may contain commas. Include outside access code if required.	
Secondary Authorization Access Method	<input type="checkbox"/> N=Normal Dial (0) <input type="checkbox"/> D=IPTran (2)
Select one. Use N (Normal Dial) for dial processing; use D (IPTran) for Internet processing. If dial backup is desired with IPTran, set this to N (Normal Dial).	

*Note: This section required ONLY if you will be processing Gift Card transactions via Mercury Payment Systems.*

**Mercury Gift Parameters**

1	Gift Card Service Format	5
Always 5.		
2	Main (Primary) Access Baud Rate	<input type="checkbox"/> 0=300 <input type="checkbox"/> 1=1200 <input type="checkbox"/> 2=2400
Select one. If not supplied, use 1 (1200) for MBS, Paymentech or Valutec; use 2 (2400) for Datacap or Givex.		
3	Alternate (Secondary) Access Baud Rate	<input type="checkbox"/> 0=300 <input type="checkbox"/> 1=1200 <input type="checkbox"/> 2=2400
Select one. If not supplied, use 1 (1200) for MBS, Paymentech or Valutec; use 2 (2400) for Datacap or Givex.		
4	Merchant ID Number	
1-24 characters; alphanumeric		
5	Terminal ID Number	*
Always *.		
6	Days to Expire	1
Always 1.		
7	Client ID	*
Always *.		

**Mercury GIFT Phone Numbers**

Main Gift Phone Number	
If an access number is needed to dial an outside line (such as 8, or 9,), it must be specified.	
Primary Gift Access Method	<input type="checkbox"/> N=Normal Dial (0) <input type="checkbox"/> D=IPTran (2)
Select one. Use N (Normal Dial) for dial processing; use D (IPTran) for Internet processing.	
Alternate Phone Number	
If an access number is needed to dial an outside line (such as 8, or 9,), it must be specified.	
Alternate Gift Access Method	<input type="checkbox"/> N=Normal Dial (0) <input type="checkbox"/> D=IPTran (2)
Select one. Use N (Normal Dial) for dial processing; use D (IPTran) for Internet processing. If dial backup is desired with IPTran, set this to N (Normal Dial).	

Datacap is not responsible for typographical errors or inaccuracies due to inability to read or interpret customer or processor supplied information. DataTran network software modules for DataTran are provided 'as is'. Datacap Systems makes no warranty of any kind with regard to this software, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Datacap Systems shall not be liable for any errors or for incidental or consequential damages in connection with the use of the software or other programmed information, including customer or processor supplied information. Datacap Systems reserves the right to make product changes and improvements without notice or obligation to notify any persons or entity of such changes or improvements.