

**Hudson's Bay Company**  
INCORPORATED 2<sup>ND</sup> MAY 1670



# **IMPLEMENTING EDI 824 - Version 4010 APPLICATION ADVICE**

**Technical Requirements**  
*JUNE, 1999*

*Revised Dec, 2003*

Document Version 4010.1

® - Registered Trade Mark of the Hudson's Bay Company



|   |          |
|---|----------|
| <b>TRANSACTION SET SUMMARY .....</b>      | <b>1</b> |
| <b>TRANSACTION SET REQUIREMENTS .....</b> | <b>2</b> |
| ST Segment.....                           | 2        |
| SE Segment.....                           | 2        |
| BGN Segment.....                          | 3        |
| N1 Segment .....                          | 4        |
| PER Segment.....                          | 5        |
| OTI Segment .....                         | 6        |
| TED Segment .....                         | 7        |
| NTE Segment .....                         | 8        |



## Transaction Set Summary

HBC use the VICS Spreadsheet Application Advice model. The table below summarizes how The Hudson's Bay Company is applying this model for Application Advice Transactions. Individual descriptions of each segment is used follows.

HBC consists of 4 banners The Bay, Zellers, Home Outfitters and Hbc Home. All 4 use common maps with a few exception for Hbc Home our **new** Big Ticket System. These exceptions will be noted on the individual segments where required.

| Segment ID     | POS | Segment Name                             | VICS Reqt | HBC Usage          |
|----------------|-----|--|-----------|--------------------|
| . Header Area  |     |  |           |                    |
| . ST           | 010 | Transaction Set header                   | M         | 1 occurrence       |
| . BGN          | 020 | Begin AG segment                         | M         | 1 occurrence       |
| . N1           | 030 | Name                                     | O         | 1 occurrence       |
| . PER          | 080 | Administrative Communications<br>Contact | O         | 1 occurrence       |
| . Detail Area  |     |  |           |                    |
| . OTI          | 010 | Original Transaction Identification      | M         | 1 occurrence       |
| . TED          | 070 | Technical Error Description              |           | O many occurrences |
| . NTE          | 080 | Note/Special Instructions                |           | O many occurrences |
| . Summary Area |     |  |           |                    |
| . SE           | 030 | Transaction Set trailer                  | M         | 1 occurrence       |



## Transaction Set Requirements

### ST Segment

Purpose: To indicate the start of a transaction set and to assign a control number.

| Element | Value     | Length | Comment |
|---------|-----------|--------|---------|
| . ST01  | 824       | X(3)   |         |
| . ST02  | control # | X(9)   |         |

### SE Segment

Purpose: To indicate the end of the transaction set and provide the count of the transmitted segments.

| Element | Value                     | Length | Comment      |
|---------|---------------------------|--------|--------------|
| . SE01  | # of segments<br>included | 9(6)   |              |
| . SE02  | control #                 | X(9)   | same as ST02 |



### BGN Segment

Purpose: To indicate the beginning of the Application Advice and transmit identifying numbers and dates.

| Element | Value        | Length | Comment         |
|---------|--------------|--------|-----------------|
| . BGN01 | 00           | X(2)   | '00' original   |
| . BGN02 | Reference Id | X(12)  | * see note 1    |
| . BGN03 | Advice Date  | X(8)   | ccyymmdd format |
| . BGN04 |              |        | not used        |
| . BGN05 |              |        | not used        |
| . BGN06 |              |        | not used        |
| . BGN07 |              |        | not used        |
| . BGN08 |              |        | not used        |
| . BGN09 |              |        | not used        |

Note1:

A unique sequential number for this transaction set.



## N1 Segment

Purpose: To specify the sender of the Application Advice transaction.

| Element | Value  | Length | Comment                              |
|---------|--------|--------|--------------------------------------|
| . N101  | FR     | X(2)   | message from                         |
| . N102  |        |        | not used                             |
| . N103  | '1'    | X(1)   | assigned by originating organization |
| . N104  | Duns # | x(15)  | see note 1                           |
| . N105  |        |        | not used                             |
| . N106  |        |        | not used                             |

### Note 1:

The Bay sender Id. 200091189.  
Zellers sender Id. 202377222.  
Bay Specialty sender Id. 200091189.  
HBC home sender Id. 200091189.

These are distinguished by mailbox sender ID.



## PER Segment

Purpose: To transmit important Administrative Communications contact information.

| Element | Value       | Length | Comment             |
|---------|-------------|--------|---------------------|
| . PER01 | 'AA'        | X(2)   |                     |
| . PER02 | Name        | X(30)  | see Note 1          |
| . PER03 | 'TE'        | X(2)   | contact telephone # |
| . PER04 | Telephone # | X(12)  | see Note 1          |
| . PER05 |             |        | not used            |
| . PER06 |             |        | not used            |
| . PER07 |             |        | not used            |
| . PER08 |             |        | not used            |
| . PER09 |             |        | not used            |

### Note 1:

"For current contact names and telephone #'s visit the HBC EDI Website".



## OTI Segment

Purpose: This segment is used to identify the edited transaction set that is being reported.

| Element  | Value              | Length | Comment                |
|----------|--------------------|--------|------------------------|
| . OTI01  | 'TR'               | X(2)   | trans set reject       |
| . OTI 02 | 'TN'               | X(2)   | Trans Reference Number |
| . OTI 03 | Reference Id.      | X(12)  | Po or Asn number       |
| . OTI 04 |                    |        | not used               |
| . OTI 05 |                    |        | not used               |
| . OTI 06 |                    |        | not used               |
| . OTI 07 |                    |        | not used               |
| . OTI 08 |                    |        | not used               |
| . OTI 09 |                    |        | not used               |
| . OTI 10 | Trans set Id. Code | X(3)   | '856'                  |
| . OTI 11 |                    |        | not used               |
| . OTI 12 |                    |        | not used               |
| . OTI 13 |                    |        | not used               |
| . OTI 14 |                    |        | not used               |
| . OTI 15 |                    |        | not used               |
| . OTI 16 |                    |        | not used               |
| . OTI 17 |                    |        | not used               |





### TED Segment

Purpose: To communicate the technical error description.

| Element | Value                  | Length | Comment  |
|---------|------------------------|--------|----------|
| . TED01 | Application Error Code | X(3)   |          |
| . TED02 | Free Form Message      | X(60)  |          |
| . TED03 |                        |        | not used |
| . TED04 |                        |        | not used |
| . TED05 |                        |        | not used |
| . TED06 |                        |        | not used |
| . TED07 |                        |        | not used |
| . TED08 |                        |        | not used |



### NTE Segment

Purpose: To communicate additional technical error information if more bytes are required than the TED segment allows.

| Element | Value       | Length | Comment |
|---------|-------------|--------|---------|
| . NTE01 | 'GEN'       | X(3)   |         |
| . NTE02 | Description | X(80)  |         |