

**Industry Cross Docking Specification  
EDI Advanced Shipment Notice  
856 - Version 004010**

**Revision date: April 13, 2005**

|  |    |
|--|----|
| <i>ISA Segment</i> .....                         | 4  |
| <i>GS Segment</i> .....                          | 5  |
| <i>ST Segment</i> .....                          | 6  |
| <i>BSN Segment</i> .....                         | 7  |
| <i>DTM Segment</i> .....                         | 8  |
| <i>HL Segment</i> .....                          | 9  |
| <i>TD1 Segment</i> .....                         | 10 |
| <i>TD5 Segment</i> .....                         | 11 |
| <i>REF Segment (Bill of Lading Number)</i> ..... | 12 |
| <i>REF Segment (Packing Slip ID)</i> .....       | 13 |
| <i>N1 Segment (Ship From)</i> .....              | 14 |
| <i>N1 Segment (Ship To)</i> .....                | 15 |
| <i>N1 Segment (Final Destination)</i> .....      | 16 |
| <i>HL Segment</i> .....                          | 17 |
| <i>PRF Segment</i> .....                         | 18 |
| <i>HL Segment</i> .....                          | 19 |
| <i>MAN Segment</i> .....                         | 20 |
| <i>HL Segment</i> .....                          | 21 |
| <i>LIN Segment</i> .....                         | 22 |
| <i>SN1 Segment</i> .....                         | 23 |
| <i>N1 Segment (Final Destination)</i> .....      | 24 |
| <i>PID Segment</i> .....                         | 25 |
| <i>CTT Segment</i> .....                         | 26 |
| <i>SE Segment</i> .....                          | 27 |
| <i>GE Segment</i> .....                          | 28 |

*IEA Segment* ..... 29  
*Sample Book ASN*..... 30

**856 - Version 4010  
Advanced Shipment Notice  
(MANDATORY)**

**ISA Segment**

Example: ISA\*00\*            \*00\*            \*ZZ\*ISA ID            \*ZZ\*1436007  
\*000930\*1105\*U\*00200\*000000001\*0\*P\*

| Element | Value              | Length | Comment                            |
|---------|--------------------|--------|------------------------------------|
| . ISA01 | 00                 | 2      | '00'                               |
| . ISA02 |                    | 10     | '            '                     |
| . ISA03 | 00                 | 2      | '00'                               |
| . ISA04 |                    | 10     | '            '                     |
| . ISA05 | 'ZZ'               | 2      | 'ZZ' qualifier                     |
| . ISA06 | sender ID          | 15     |                                    |
| . ISA07 | ZZ                 | 2      | 'ZZ' qualifier                     |
| . ISA08 | receiver ID        | 15     |                                    |
| . ISA09 | date               | 6      | yymmdd                             |
| . ISA10 | time               | 4      | hhmm                               |
| . ISA11 | U                  | 1      | 'U' ISA standard ID                |
| . ISA12 | 00200              | 5      | '00200' ISA version ID             |
| . ISA13 | ISA control number | 9      |                                    |
| . ISA14 | 0                  | 1      | '0'                                |
| . ISA15 | P                  | 1      | 'P' for production<br>'T' for test |
| . ISA16 | '                  | 1      | '"' sub element separator          |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**GS Segment**

Example: GS\*SH\*GS ID\*1436007\*20000930\*1105\*1001\*X\*004010

| <b>Element</b> | <b>Value</b>      | <b>Length</b> | <b>Comment</b>   |
|----------------|-------------------|---------------|------------------|
| . GS01         | SH                | 2             | 'SH'             |
| . GS02         | sender ID         | 2/15          |                  |
| . GS03         | receiver ID       | 2/15          |                  |
| . GS04         | date              | 8             | ccyyymmdd        |
| . GS05         | time              | 4             | hhmm             |
| . GS06         | GS control number | 1/9           |                  |
| . GS07         | X                 | 1             | 'X' standard     |
| . GS08         | 004010            | 1/12          | '004010' version |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**ST Segment**

Example: ST\*856\*0001

| <b>Element</b> | <b>Value</b>      | <b>Length</b> | <b>Comment</b> |
|----------------|-------------------|---------------|----------------|
| . ST01         | 856               | 3             | '856'          |
| . ST02         | ST control number | 1/9           |                |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**BSN Segment**

Purpose: To indicate the beginning of the advanced shipment notice and transmit identifying numbers and dates.

Example: BSN\*00\*1234567\*20000930\*1105\*0001

| <b>Element</b> | <b>Value</b> | <b>Length</b> | <b>Comment</b>                                  |
|----------------|--------------|---------------|---|
| . BSN01        | 00           | 2             | '00' original                                   |
| . BSN02        | ASN #        | 2/30          | ASN #   |
| . BSN03        | ASN date     | 8             | ccyymmdd format                                 |
| . BSN04        | ASN time     | 6             | hhmmss format                                   |
| . BSN05        | 0001         | 4             | document structure:<br>shipment/order/pack/item |
| . BSN06        | not used     |               |   |
| . BSN07        | not used     |               |   |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(REQUIRED)**

**DTM Segment**

*Purpose: To indicate the ship date of the advanced shipment notice.*

*Example: DTM\*011\*20000930*

| <b>Element</b> | <b>Value</b>        | <b>Length</b> | <b>Comment</b>            |
|----------------|---------------------|---------------|---------------------------|
| <b>. DTM01</b> | <b>011</b>          | <b>3</b>      | <b>'011' shipped date</b> |
| <b>. DTM02</b> | <b>shipped date</b> | <b>8</b>      | <b>ccyymmdd format</b>    |
| <b>. DTM03</b> | <i>not used</i>     |               |                           |
| <b>. DTM04</b> | <i>not used</i>     |               |                           |
| <b>. DTM05</b> | <i>not used</i>     |               |                           |
| <b>. DTM06</b> | <i>not used</i>     |               |                           |



**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**HL Segment**

Purpose: To indicate the shipment hierarchical level.

Example: HL\*1\*\*S

| <b>Element</b> | <b>Value</b> | <b>Length</b> | <b>Comment</b>     |
|----------------|--------------|---------------|--------------------|
| . HL01         | 1            | 1/12          | '1'                |
| . HL02         | not used     |               |                    |
| . HL03         | S            | 1/2           | 'S' shipment level |
| . HL04         | not used     |               |                    |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**TD1 Segment**

Purpose: The TD1 segment is used to specify transportation details of the shipment relative to commodity, quantity, and weight.

Example: TD1\*CNT25\*5\*\*\*\*G\*50\*KG

| <b>Element</b> | <b>Value</b>          | <b>Length</b> | <b>Comment</b>  |
|----------------|-----------------------|---------------|---|
| . TD101        | CNT25                 | 3/5           | packaging code<br>'CNT25'=corrugated or solid carton<br>'PLT94'=wooden pallet |
| . TD102        | 5                     | 1/7           | packaging quantity  |
| . TD103        | not used              |               |   |
| . TD104        | not used              |               |   |
| . TD105        | not used              |               |   |
| . <b>TD106</b> | <b>G</b>              | <b>1/2</b>    | <b>weight type qualifier</b>  |
| . <b>TD107</b> | <b>50</b>             | <b>1/10</b>   | <b>weight</b>   |
| . <b>TD108</b> | <b>weight measure</b> | <b>2</b>      | <b>weight measurement<br/>qualifier 'KG' kilograms<br/>'LB' pounds</b>        |
| . TD109        | not used.             |               |   |
| . TD110        | not used              |               |   |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**TD5 Segment**

Purpose: The TD5 segment is used to identify the carrier of the shipment.

Example: TD5\*\*\*\*M\*TRUCKING COMPANY

| <b>Element</b> | <b>Value</b>                | <b>Length</b> | <b>Comment</b>  |
|----------------|-----------------------------|---------------|---|
| . TD501        | not used                    |               |   |
| . TD502        | not used                    |               |   |
| . TD503        | not used                    |               |   |
| . <b>TD504</b> | <b>type of carrier code</b> | <b>1/2</b>    | <b>'M' motor common carrier</b><br><b>'A' air</b><br><b>'ZZ' mutually defined</b> |
| . <b>TD505</b> | <b>carrier name</b>         | <b>1/35</b>   |   |
| . TD506        | not used                    |               |   |
| . TD507        | not used                    |               |   |
| . TD508        | not used                    |               |   |
| . TD509        | not used.                   |               |   |
| . TD510        | not used                    |               |   |
| . TD511        | not used                    |               |   |
| . TD512        | not used                    |               |   |
| . TD513        | not used                    |               |   |
| . TD514        | not used                    |               |   |
| . TD515        | not used.                   |               |   |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**REF Segment (Bill of Lading Number)**

Purpose: This REF segment is used to indicate the bill of lading number of the shipment.

Example: REF\*BM\*12345678

| <b>Element</b> | <b>Value</b>            | <b>Length</b> | <b>Comment</b>                    |
|----------------|-------------------------|---------------|-----------------------------------|
| . REF01        | <b>BM</b>               | <b>2</b>      | <b>'BM' bill of lading number</b> |
| . REF02        | <b>bill of lading #</b> | <b>1/30</b>   |                                   |
| . REF03        | not used                |               |                                   |
| . REF04        | not used                |               |                                   |
| . REF05        | not used                |               |                                   |
| . REF06        | not used                |               |                                   |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**REF Segment (Packing Slip ID)**

Purpose: This REF segment is used to indicate the packing slip number of the order.

Example: REF\*PK\*10112345

| <b>Element</b> | <b>Value</b>   | <b>Length</b> | <b>Comment</b>           |
|----------------|----------------|---------------|--------------------------|
| . REF01        | PK             | 2             | 'PK' packing slip number |
| . REF02        | packing slip # | 1/30          |                          |
| . REF03        | not used       |               |                          |
| . REF04        | not used       |               |                          |
| . REF05        | not used       |               |                          |
| . REF06        | not used       |               |                          |
| . REF07        | not used       |               |                          |
| . REF08        | not used       |               |                          |
| . REF09        | not used       |               |                          |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**N1 Segment (Ship From)**

Purpose: The N1 segment will identify the Vendor-Ship-From location for the shipment.

Example: N1\*VN\*VENDOR NAME\* 15\*1234567

| <b>Element</b> | <b>Value</b>    | <b>Length</b> | <b>Comment</b> |
|----------------|-----------------|---------------|----------------|
| . N101         | VN              | 2/3           | 'VN' Vendor    |
| . N102         | not in use      | 1/60          |                |
| . N103         | 15              | 1/2           | 15             |
| . N104         | ship from SAN # | 2/80          | 7 Digits SAN#  |
| . N105         | not used        |               |                |
| . N106         | not used        |               |                |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**N1 Segment (Ship To)**

Purpose: The N1 segment will identify the Ship-To location for the shipment. The location code will be store #.

Example: N1\*ST\*\*15\*1234567

| <b>Element</b> | <b>Value</b> | <b>Length</b> | <b>Comment</b> |
|----------------|--------------|---------------|----------------|
| . N101         | ST           | 2             | 'ST' ship to   |
| . N102         | not used     |               |                |
| . N103         | 15           | 1/2           | '15' for SAN#  |
| . N104         | Location ID  | 2/20          | 7 Digits SAN#  |
| . N105         | not used     |               |                |
| . N106         | not used     |               |                |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**N1 Segment (Final Destination)**

Purpose: The N1 segment will identify the Final Destination location for the shipment. The location code will be store #.

Example: N1\*FS\*\*15\*1234568

| <b>Element</b> | <b>Value</b>       | <b>Length</b> | <b>Comment</b>                        |
|----------------|--------------------|---------------|---------------------------------------|
| . N101         | <b>FS</b>          | <b>2</b>      | <b>'FS' Final Destination</b>         |
| . N102         | not used           |               |                                       |
| . N103         | <b>15</b>          | <b>1/2</b>    | <b>'92' for Store#, '15' for SAN#</b> |
| . N104         | <b>Location ID</b> | <b>2/20</b>   | <b>Store Number, SAN Number</b>       |
| . N105         | not used           |               |                                       |
| . N106         | not used           |               |                                       |



**856 - Version 4010  
Advanced Shipment Notice  
(MANDATORY)**

**HL Segment**

Purpose: To indicate the order hierarchical level.

Example: HL\*2\*1\*O

| <b>Element</b> | <b>Value</b>   | <b>Length</b> | <b>Comment</b>                                       |
|----------------|----------------|---------------|--|
| . HL01         | hierarchical # | 1/12          | increases by one for each new order, carton and item |
| . HL02         | 1              | 1/12          | '1'  |
| . HL03         | O              | 1/2           | 'O' order level                                      |
| . HL04         | not used       |               |  |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**PRF Segment**

Purpose: To indicate the purchase order number.

Example: PRF\*1111111\*\*\*20000831

| <b>Element</b> | <b>Value</b>               | <b>Length</b> | <b>Comment</b>         |
|----------------|----------------------------|---------------|------------------------|
| . <b>PRF01</b> | <b>purchase order #</b>    | <b>1/22</b>   |                        |
| . PRF02        | not used                   |               |                        |
| . PRF03        | not used                   |               |                        |
| . <b>PRF04</b> | <b>purchase order date</b> | <b>8</b>      | <b>ccyymmdd format</b> |
| . PRF05        | not used                   |               |                        |
| . PRF06        | not used                   |               |                        |
| . PRF07        | not used                   |               |                        |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**HL Segment**

Purpose: To indicate the pack or carton hierarchical level.

Example: HL\*3\*2\*P

| <b>Element</b> | <b>Value</b>          | <b>Length</b> | <b>Comment</b>  |
|----------------|-----------------------|---------------|---|
| . HL01         | hierarchical #        | 1/12          | increases by one for each new order, carton and item    |
| . HL02         | hierarchical parent # | 1/12          | hierarchical # from order from which this carton is for |
| . HL03         | P                     | 1/2           | 'P' pack level  |
| . HL04         | not used              |               |   |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**MAN Segment**

Purpose: To indicate the pack or carton hierarchical level.

Example: MAN\*CA\*10112345678901234567

| <b>Element</b> | <b>Value</b>  | <b>Length</b> | <b>Comment</b>                    |
|----------------|---------------|---------------|-----------------------------------|
| . MAN01        | CA            | 1/2           | 'CA' shipper assigned case number |
| . MAN02        | carton number | 1/48          | carton number                     |
| . MAN03        | not used      |               |                                   |
| . MAN04        | not used      |               |                                   |
| . MAN05        | not used      |               |                                   |
| . MAN06        | not used      |               |                                   |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**HL Segment**

Purpose: To indicate the item hierarchical level.

Example: HL\*4\*3\*I

| <b>Element</b> | <b>Value</b>          | <b>Length</b> | <b>Comment</b>   |
|----------------|-----------------------|---------------|--|
| . HL01         | hierarchical #        | 1/12          | increases by one for each new order, carton and item hierarchical # from order or carton |
| . HL02         | hierarchical parent # | 1/12          | from which this item is for 'I' item level   |
| . HL03         | I                     | 1/2           |  |
| . HL04         | not used              |               |  |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**LIN Segment**

Purpose: To specify the identifying code of the item (either a UPC # or ISBN #). 1 occurrence for each line item.

Example: LIN\*1\*IB\*1020304050

| <b>Element</b> | <b>Value</b>           | <b>Length</b> | <b>Comment</b>                                     |
|----------------|------------------------|---------------|--|
| . LIN01        | <i>Line Number</i>     | 1/20          |  |
| . LIN02        | <b>IB or UP</b>        | 2             | <b>'IB' ISBN # or 'EN' EAN #<br/>or 'UP' UPC #</b> |
| . LIN03        | <b>UPC # or ISBN #</b> | 1/48          |  |
| . LIN04        | not used               |               |  |
| . LIN05        | not used               |               |  |
| . LIN06        | not used               |               |  |
| . LIN07        | not used               |               |  |
| . LIN08        | not used               |               |  |
| . LIN09        | not used               |               |  |
| . LIN10        | not used               |               |  |
| . LIN11        | not used               |               |  |
| . LIN12        | not used               |               |  |
| . LIN13        | not used               |               |  |
| . LIN14        | not used               |               |  |
| . LIN15        | not used               |               |  |
| . LIN16        | not used               |               |  |
| . LIN17        | not used               |               |  |
| . LIN18        | not used               |               |  |
| . LIN19        | not used               |               |  |
| . LIN20        | not used               |               |  |
| . LIN21        | not used               |               |  |
| . LIN22        | not used               |               |  |
| . LIN23        | not used               |               |  |
| . LIN24        | not used               |               |  |
| . LIN25        | not used               |               |  |
| . LIN26        | not used               |               |  |
| . LIN27        | not used               |               |  |
| . LIN28        | not used               |               |  |
| . LIN29        | not used               |               |  |
| . LIN30        | not used               |               |  |
| . LIN31        | not used               |               |  |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**SN1 Segment**

Purpose: To specify the quantity of the item shipped.

Example: SN1\*\*500\*EA

| <b>Element</b> | <b>Value</b>            | <b>Length</b> | <b>Comment</b>   |
|----------------|-------------------------|---------------|--|
| . SN101        | not used                |               |  |
| . <b>SN102</b> | <b>shipped quantity</b> | <b>1/10</b>   |  |
| . <b>SN103</b> | <b>unit of measure</b>  | <b>2</b>      | <b>unit of measure of quantity</b><br><b>'EA' each</b><br><b>'UN' unit</b><br><b>'CS' case</b> |
| . SN104        | not used                |               |  |
| . SN105        | not used                |               |  |
| . SN106        | not used                |               |  |
| . SN107        | not used                |               |  |
| . SN108        | not used                |               |  |
| . SN109        | not used                |               |  |

**856 - Version 4010  
Advanced Shipment Notice  
(OPTIONAL)**

**N1 Segment (Final Destination)**

Purpose: The N1 segment will identify the Final Destination location for the shipment. The location code will be store #.

Example: N1\*FS\*\*15\*1234568

| <b>Element</b> | <b>Value</b>       | <b>Length</b> | <b>Comment</b>                        |
|----------------|--------------------|---------------|---------------------------------------|
| . N101         | <b>FS</b>          | <b>2</b>      | <b>'FS' Final Destination</b>         |
| . N102         | not used           |               |                                       |
| . N103         | <b>15</b>          | <b>1/2</b>    | <b>'92' for Store#, '15' for SAN#</b> |
| . N104         | <b>Location ID</b> | <b>2/20</b>   | <b>Store Number, SAN Number</b>       |
| . N105         | not used           |               |                                       |
| . N106         | not used           |               |                                       |



**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**PID Segment**

Purpose: To specify unstructured line item description.

1 occurrence for each line item.

Example: PID\*F\*\*\*\*BOOK OF THE MONTH

| <b>Element</b> | <b>Value</b>       | <b>Length</b> | <b>Comment</b>                   |
|----------------|--------------------|---------------|----------------------------------|
| <b>. PID01</b> | <b>F</b>           | <b>1</b>      | <b>'F' free form description</b> |
| . PID02        | not used           |               |                                  |
| . PID03        | not used           |               |                                  |
| . PID04        | not used           |               |                                  |
| <b>. PID05</b> | <b>description</b> | <b>1/80</b>   | <b>product description</b>       |
| . PID06        | not used           |               |                                  |
| . PID07        | not used           |               |                                  |
| . PID08        | not used           |               |                                  |
| . PID09        | not used           |               |                                  |

**856 - Version 4010  
Advanced Shipment Notice  
(MANDATORY)**

**CTT Segment**

Purpose: To provide totals.

Example: CTT\*3\*500

| <b>Element</b> | <b>Value</b>      | <b>Length</b> | <b>Comment</b> |
|----------------|-------------------|---------------|----------------|
| . CTT01        | # of LIN segments | 1/6           |                |
| . CTT02        | hash total        | 1/10          |                |
| . CTT03        | not used          |               |                |
| . CTT04        | not used          |               |                |
| . CTT05        | not used          |               |                |
| . CTT06        | not used          |               |                |
| . CTT07        | not used          |               |                |

**856 - Version 4010  
Advanced Shipment Notice  
(MANDATORY)**

**SE Segment**

Example: SE\*17\*0001

| <b>Element</b> | <b>Value</b>              | <b>Length</b> | <b>Comment</b>   |
|----------------|---------------------------|---------------|--|
| <b>. SE01</b>  | <b>number of segments</b> | <b>1/10</b>   | <b>number of segments in document including ST and SE segments</b> |
| <b>. SE02</b>  | <b>SE control number</b>  | <b>1/9</b>    | <b>must match ST control number</b>                                |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**GE Segment**

Example: GE\*4\*1001

| <b>Element</b> | <b>Value</b>        | <b>Length</b> | <b>Comment</b>                                |
|----------------|---------------------|---------------|---|
| . GE01         | number of documents | 1/6           | number of documents,<br>number of ST/SE pairs |
| . GE02         | GE control number   | 1/9           | must match GS control<br>number               |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**(MANDATORY)**

**IEA Segment**

Example: IEA\*1\*000000001

| <b>Element</b> | <b>Value</b>        | <b>Length</b> | <b>Comment</b>                |
|----------------|---------------------|---------------|-------------------------------|
| . IEA01        | number of envelopes | 8             | number of GS/GE pairs         |
| . IEA02        | IEA control number  | 9             | must match ISA control number |

**856 - Version 4010**  
**Advanced Shipment Notice**  
**Sample Book ASN**

ISA\*00\* \*00\* \*ZZ\*ISA ID \*ZZ\*1436007 \*000930\*1105\*U\*00200\*000000001\*0\*P\*  
GS\*SH\*GS ID\*1436007\*20000930\*1105\*1001\*X\*004010  
ST\*856\*0001  
BSN\*00\*123456\*20000930\*1105\*0001  
DTM\*011\*20000930  
HL\*1\*\*S  
TD1\*CNT25\*5\*\*\*\*G\*50\*KG  
TD5\*\*\*\*M\*CARRIER ONE  
REF\*BM\*1111111  
REF\*PK\*123456789012  
N1\*VN\*VENDOR ONE\*ZZ\*1234567  
N1\*ST\*\*92\*111  
N1\*FS\*\*15\*1115557  
HL\*2\*1\*O  
PRF\*987654321\*\*\*20000831  
HL\*3\*2\*P  
MAN\*CA\*10100001901234567890  
HL\*4\*3\*I  
LIN\*1\*IB\*9876543210  
SN1\*\*500\*EA  
PID\*F\*\*\*\*TEST BOOK 1  
HL\*5\*3\*I  
LIN\*2\*IB\*9876543211  
SN1\*\*400\*EA  
PID\*F\*\*\*\*TEST BOOK 2  
HL\*6\*1\*O  
PRF\*987654322\*\*\*20000831  
HL\*7\*6\*P  
MAN\*CA\*10100002  
HL\*8\*7\*I  
LIN\*3\*IB\*9876543213  
SN1\*\*100\*EA  
PID\*F\*\*\*\*TEST BOOK 3  
HL\*9\*6\*P  
MAN\*CA\*10100003  
HL\*10\*9\*I  
LIN\*4\*IB\*9876543214  
SN1\*\*100\*EA  
PID\*F\*\*\*\*TEST BOOK 4  
CTT\*4\*1100  
SE\*38\*0001  
GE\*1\*1001  
IEA\*1\*000000001