

Pick System File Layouts

P57 - Download Pick Data

Type 1 Records				Type 2 Records			
<u>NAME</u>	<u>START</u>	<u>END</u>	<u>TYPE</u>	<u>NAME</u>	<u>START</u>	<u>END</u>	<u>TYPE</u>
Code	1	1	1	Code	1	1	2
Bin Number	2	8	N	Zone Master Display	2	10	N
Title/issue Number	9	15	N	Route Sequence	11	19	N
Name	16	35	A/N	Invoice Number	20	27	N
Units Per Case	36	39	N	Title Number	28	34	N
Magazine Type	37	37	A-H only	Bin Number	35	41	N
Magazine Volume	38	42	9(3)v9(2)	Quantity	42	45	N
Magazine Copy Wt.	43	47	9(2)v9(3)				
Magazine Bundle Wt.	48	52	9(2)v9(3)				

<CR>	<CR>
<Linefeed>	<Linefeed>
on each record	on each record

- Bin Number -identifies the location of the title
- Title Number -identifies the title *while present in the type two record, the type two record title number is not currently used programmatically
- Name -title name
- Units Per Case -retail units per case 0 if this is filled in then the left 2 digits of Qty on the code 2 record are displayed as cases in the actual pick box, then a “:” followed by the right 2 digits are displayed as loose Quantity’s.
- Zone Master Display Nbr -the number that identifies the pick in the zone master e.g. the retailer number.
- Magazine Type -identifies the size of the magazine in volume
- Magazine Volume -this is how thick a copy of the magazine is.
- Magazine Copy Weight -is how much 1 copy of a magazine weighs
- Magazine Bundle Weight -this is how much a bundle of the magazine weighs. This is only needed if it is a bundle title
- Route Sequence Number -customer’s route and sequence number
- Customer Number -used to identify the customer
- Title Number -this must be a unique number for each title on the invoice
- Bin Number -used to validate the location on the line
- Quantity -quantity ordered.

ROUTE SEQUENCE - LL0RRRSSS, where LL = label type, RRR = route, SSS = sequence

P25 - Download Retailer/UPC Data

The following is the Download File for the retailer information.

The physical file name is "DLR".

01 DL-RECORD.	
03 DL-KEY-DLR	PIC 9(5).
03 DL-NAME	PIC X(22).
03 DL-ADDR1	PIC X(20).
03 DL-ADDR2	PIC X(20).
03 DL-CITY	PIC X(14).
03 DL-STATE	PIC X(2).
03 DL-ALT-ZIP	PIC X(10).
03 DL-PHONE-NBR	PIC X(10).
03 DL-FAX-AREA	PIC 9(3).
03 DL-FAX-NBR	PIC 9(7).
03 DL-DEAR-NAME	PIC X(22).
03 DL-CONTACT-NAME	PIC X(22).
03 DL-CHAIN	PIC 9(3).
03 DL-STORE	PIC 9(5).
03 DL-VENDOR-NBR	PIC X(15).
03 DL-MAG-ROUTE	PIC 9(3).
03 DL-MAG-SEQ1	PIC 9(3).
03 DL-MAG-SEQ2	PIC 9(3).
03 DL-ALT-WHSLR-INV	PIC 9(5).
03 DL-ALT-RETLR-INV	PIC 9(5).
03 DL-INVOICE-SEQ	PIC 9(5).
03 DL-VIP-CHECK	PIC X.
88 DL-VIP-CHECK-NO	VALUE "N".
88 DL-VIP-CHECK-YES	VALUE "Y".
03 DL-MAX-TOTE-WGT-VAR	PIC 99V99.
03 DL-RETURN-REF	PIC 9(8).

The following is the Download File for the UPC information

The physical file name is "UPCD".

01 UPCD-RECORD.	
03 UPCD-KEY-PUBL	PIC 9(7).
03 UPCD-KEY-TITLE	PIC 9(6).

03 UPCD-KEY-ISSUE	PIC 9(4). ** must be zero if it is a book
03 UPCD-BIPAD	PIC 9(5).
03 UPCD-BOOK-MAG-FLAG	PIC X(1).
88 UPCD-BOOK-MAG-FLAG-BOOK	VALUE "B".
88 UPCD-BOOK-MAG-FLAG-MAG	VALUE SPACES.
03 UPCD-TITLE-NAME	PIC X(19).

All Alpha Fields (Coded X) to be left justified and padded with blanks as needed to obtain the specified length.

All numeric fields (Coded 9) to be right justified and padded with zeroes as needed to obtain the specified length.