

How certain features in the PROMPT Business System, Inventory customer price report (#BINCPR) work

The price change indicator explained

IC option 1, 6, 9 provides the ability to print a customer price report showing price changes + or -. To use this feature answer the question "Show Price Chgs?" **Y**

The price change indicator only applies to price changes **pending** in the price change file created when a price change has been entered at IC 5, 8.

For example, if you go to IC, 5, 8 and enter a price change and **press enter** the price change is to become effective on the date you designate in the field "begin sale date".

When you chose the above menu option to print a price list you are prompted for a Report Start/End date. This date is used to check the "begin sale date" to determine if a price change record should be used to compare against the inventory master file price and print a + or – indicator.

This price change record will be used to determine if the price in the price change file is greater than the price in the inventory master file. If it is and the indicator question is answered Y a + will print on the report. If the price has been lowered a – will print on the report.

How portion cost is implemented and calculated

Portion cost can be printed on the price report instead of SRP (suggested retail price) if you enter a **p** as the answer to the question "Print SRP or PC".

Portion cost is the SKU price printed on the report divided by the field labeled "Package Qty" on the inventory master file maintenance screen found at IC, 5, 6. If portion cost is requested and Package Qty is zero the portion cost will be zero on the report.

Using the user defined headings

Refer to pages 67 – 69 of the PROMPT Business System Inventory Manual

Print UPC?

This question allows the user to print the UPC or bar code instead of printing the user-defined headings on the right side of the report. The UPC number comes from the Alternate SKU number (shown as Alternate # in IC, 5, 6) and requires the implementation and use of #ZINPRO rather than #BINPRO at IC, 5, 6.

Use of this feature allows a user with bar code readers at point of sale to either type the SKU number or scan the UPC code to access the product. However, the feature designed to recommend an alternate SKU, if the stock of the regular SKU is exhausted, is lost.