
DSO235 Copy Price Simulation

Overview

This facility allows the user to copy one PSM definition to another PSM definition.

If no record found in the Buying Price File (PUBP00P) then accept information from the Title Masterfile (DSIM00P).

If the currency for the supplier is not the same then convert the exchange rate for the new currency.

Check for user access authority.

Examples

This section illustrates examples concerning:

[Example 1: Copy Price Simulation Definition](#)

Example 1: Copy Price Simulation Definition

This example describes how to copy price simulation definition.

1. Select option **Copy PSM Details to a New Type** from Base Modules> Distribution> Other> DRP> Other> PSI> PSM menu.

DSO235 Copy Price Simulation panel is displayed.

IBS BookMaster v1.5.3, Dispatcher name:BOOKMASTER, [Q74 - BookMaster74Q], Active user:AUKEEPAD

File Preferences Help

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*Copy PSM Details to a New Type

DSO235 > Copy Price Simulation

<From>

PSM id 100

Price code 20 \$ SUBSCRIPTION

Currency A Australian Dollar

Type of sale SB SUBSCRIPTION

Active date 22/10/2011

<To>

PSM id 100

Price code

Currency C Canadian Dollar

Type of sale

Effective date 21/10/2011

Expire date 31/10/2011

OK Cancel Exit

Relevant Fields

Active date

Effective date

In Price Simulation Maintenance, the effective date indicates to the system when a particular price becomes effective. If expired, the price is retrieved from the Title Masterfile.

In Copy Price Simulation, enter the date from which this new PSM ID should start.

Enter the starting date for the stock allocation to begin.

Active date

In Copy Price Simulation, the active date of the PSM ID to be copied.

In the case of transferring Approved Prices and printing a PSM Approved report, the Active Date is the date prices become effective.

Also used by PSM Detail Definition Report to determine the date the prices become effective.

Expire date

In Copy Price Simulation, enter the date on which this PSM ID should terminate.

In Stock Ratio Maintenance, entry of the expiry date is mandatory. This is the date the stock ratio expires.

Enter the ending date when the stock allocation is no longer required or leave to default to 99/99/99.

2. Key in required fields and click **OK**.

PSM definition is copied to the new one.