



Global 3000 Service Pack Note

Stocktake - Exclude Obsolete/Superseded Products

Author	Rick Robinson		
Project	Document2		
Version	1.0		1 of 2

INTRODUCTION

This service pack extends the stocktake criteria to provide options to exclude obsolete and superseded products from stocktakes.

The stocktake criteria has been extended to include two new settings labelled 'Include obsolete products?' and 'Include superseded products?'. Products with a status of 'obsolete' or 'superseded' can be included or excluded from a stocktake based on these two new settings.

DOCUMENTATION CHANGES

Stocktake Parameters Window

The screenshot shows a window titled "global-dev:24 - P2 - Stocktake Root Overlay". Inside, there is a sub-window titled "Stocktake Parameters". The window is divided into two main sections: "Details" on the left and "Products" and "Options" on the right. In the "Details" section, "Stocktake No." is set to 11, "Status" is empty, "Initiated by" is DCP, "Stocktake date" is 25/03/2010, "Check category" is empty, and "Stock Location" is empty. In the "Products" section, "Start product" and "End product" are both empty. In the "Options" section, there are three checkboxes: "Print in Bin location sequence?" (unchecked), "Include obsolete products?" (checked), and "Include superseded products?" (checked). Below these is "Include serialised products on report?" (unchecked). At the bottom of the "Options" section, "Minimum weeks since last check" is set to 0. There are "Search", "OK", and "Cancel" buttons at the bottom of the window. The status bar at the very bottom shows "Partition 2 Computer 1D", "01:58:28", "DCP", "ST600A/W1", "ADD", and "NUM".

Include obsolete products? *(Only available when freezing stock at the start of a new stocktake)* Set this to include obsolete products in the stocktake.

Include superseded products? *(Only available when freezing stock at the start of a new stocktake)* Set this to include superseded products in the stocktake.

Author	Rick Robinson		
Project	Document2		
Version	1.0		2 of 2