

WHS0543 Warehouse Stock Take Report

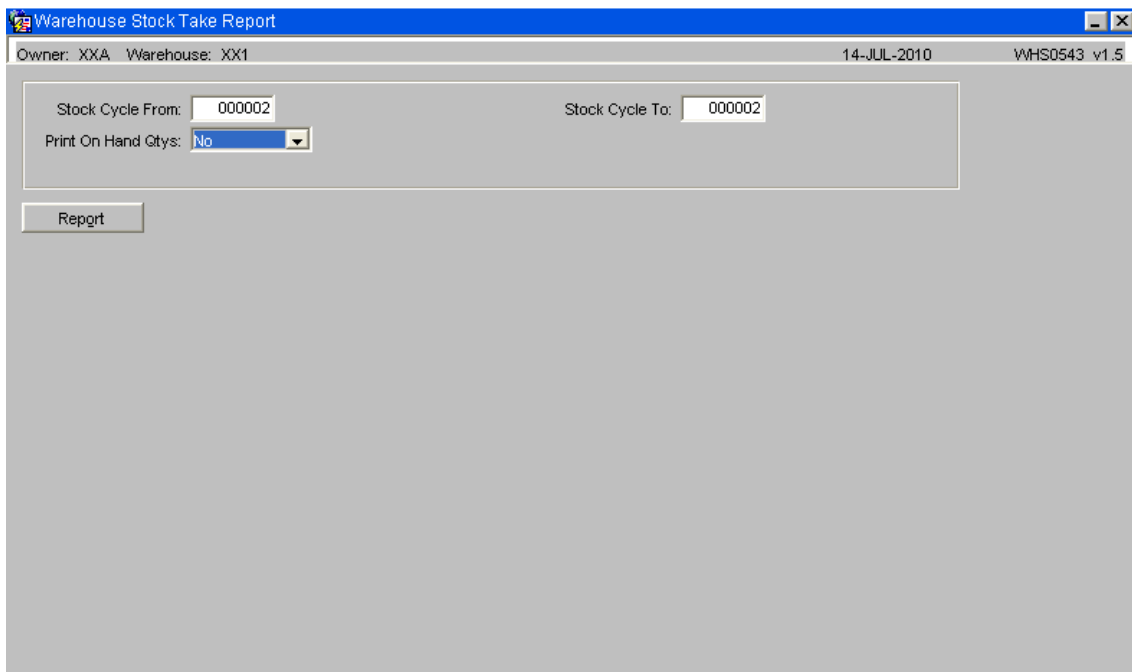
Aptean Ltd
Copyright © 2011-2026.

Contents

1 WHS0543 Warehouse Stock Take Report.....	1
--	---

1 WHS0543 Warehouse Stock Take Report

This screen generates the stock take report print, for the manual count and input. If RF is being utilised then the stock take cycle will have been sent to the WCS ready to be accessed by an RF device.



Field Name	Description	Options
<i>Stock Take Cycle From</i>	Start Cycle for the report	Must be a valid stock take cycle - LOV available
<i>Stock Take Cycle To</i>	End Cycle for the report	Must be a valid stock take cycle - LOV available
<i>Print On-Hand Quantities</i>	Do you wish the system quantities to be printed on the report	Y or N
Buttons		
Report	Generates the counting check sheet	

The stock take sheets will print differently depending on which type of stock take is run, e.g. Full, Check, Partial or Exception. The type selected will be in the header of the report and the example below is of a 'Full' stock take.



WAREHOUSE FULL STOCK TAKE SHEET							Date: 14-JUL-10
Warehouse XX1 Standard Warehouse Count by Cases				Stock Take Cycle Number 000002 Count Number 1			
Area MAIN				Stock Take Date 14-JUL-10	Time 16:63	Employee _____	
Location	Owner/Stock	Description	Pallet Id	Rotation No Customer No.	Quantity Case	Weight (kgm)	Check
A2/12/1	+		_____	_____	_____	_____	_____
A2/12/1	+		_____	_____	_____	_____	_____
A2/12/2	+		_____	_____	_____	_____	_____
A2/12/2	+		_____	_____	_____	_____	_____
A2/12/3	+		_____	_____	_____	_____	_____
A2/12/3	+		_____	_____	_____	_____	_____
A2/12/4	+		_____	_____	_____	_____	_____
A2/12/4	+		_____	_____	_____	_____	_____
A2/12/5	+		_____	_____	_____	_____	_____
A2/12/5	+		_____	_____	_____	_____	_____
A2/13/1	+		_____	_____	_____	_____	_____
A2/13/1	+		_____	_____	_____	_____	_____
A2/13/2	+		_____	_____	_____	_____	_____
A2/13/2	+		_____	_____	_____	_____	_____

If the cycle number is not present in the drop down list then the cycle has failed and the error report ([WHS0541A](#)) should be run instead.

