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Chapter 2

Maintenance



Drinks Warehousing Maintenance Functions

As this is an Advanced Application Module, much of the primary data has already been set up as part of the Base Modules. There is, however, additional information which must be entered in order to obtain the maximum usage from the module. There are a number of standard features in the way in which this data is maintained, these are:

- The standard item and descriptions search routines have been adopted.
- The module makes the minimum use of 'codes' and where they are employed a prompt is always available to assist in selecting the correct one. Selection is normally from a displayed list.

The following screen shows the Drinks Warehousing Maintenance Menu. All the functions in this section, except for 'Authorise Users to a Warehouse' can be accessed from this menu.

DWM		ZM - Multi-Currency Company		User GALBRAIJ		14/03/96	
						09:15:14	
Warehousing Maintenance Menu							
1. Warehouse profile				Batch Maintenance			
2. Area profile							
3. Area dimensions				21. Determine access points			
4. Item/warehouse profile				22. Create location check digits			
5. Packaging types							
6. Location types				Enquiries			
7. Warehouse map							
8. Location rules by item				31. Warehouse profile			
9. Location rules by area				32. Area profile/dimensions			
10. Resource codes				33. Item/warehouse profile			
11. Location check digit codes				34. Packaging types			
12. Descriptions				35. Location types			
13. Warehouse list profile							
				90. Signoff			
Option ☐ _____							
Search _____							
F3=Exit F4=Prompt F6=Messages F12=Previous F16=Change company F18=Prints							
21-11 SP MW KS IM II PLYM400A PED171S1							

To enable the Drinks Warehousing module to be functional, it is necessary to define the map of the warehouse and the relationships that enable the module to identify what items are at which locations.

In order to set up a warehouse the required data must be set up in a logical order as some data is required as a pre-requisite for other data. For example, packaging types must be defined before you say how the items are packaged.

This section summarises the functions required to set up and maintain a warehouse which should be entered in the order listed below. Each of the options outlined are discussed in detail in this section.

- Warehouse Descriptions.
- Warehouse/Inventory Interface Profiles.
- Warehouse Profile.

- Area Profile.
- Area Dimensions.
- Resource Codes.
- Packaging Types.
- Location Types.
- Warehouse Map.
- Location Check Digit Codes.
- Location Rules by Item.
- Location Rules by Area.
- Item/Warehouse Profile.
- Warehouse List Profile.
- Determine Access Points.
- Authorise Warehouse Users.

Warehouse Profile Maintenance



1/DWM

For each Inventory stockroom which requires processing at the level of Drinks Warehousing, a Warehouse Profile must be defined.

The warehouse profile allows you to maintain warehouse policies, the special receiving and marshalling locations, and item / warehouse profile defaults. Because the details relating to the receiving and marshalling locations cannot be set up until a later stage, it is necessary to set up the basic details required for the warehouse profile, and then return subsequently when the required data has been defined.

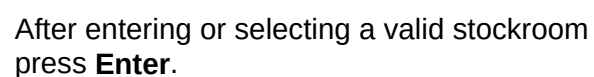
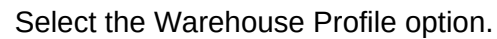
A positive action is required to activate the warehouse for transaction processing. This should be done after all the data has been defined to the module. The activation of the warehouse requires a third visit to this option.

The issues that need to be considered before the warehouse profile is created are:

- Is processing to be interactive or batch?
- What are the special receiving and marshalling locations?
- What are the default put-away and commit rules?
- Are check digits to be used to verify the accuracy of actioned instructions?

Drinks Warehousing provides location control for items managed by the Inventory Management module. This can operate for some or all of the stockrooms and each of them can be selected and controlled independently. Often, if the Inventory Management module is installed without Drinks Warehousing, a number of stockrooms are set up in order to create a logical or physical differentiation of stock. The installation of Drinks Warehousing may cause a re-evaluation of the best use of stockroom / warehouse codes. The most significant definition for a warehouse is the area which contains all of the stock that the module can consider to satisfy the despatch requirements of a single despatch at the time of picking.

The maintenance procedure defines the defaults which are used in the operation of a single warehouse and are used to set up the item/warehouse profiles.



Warehouse Profile Maintenance Defaults Screen



This screen is displayed after entering a valid stockroom on the Warehouse Profile Maintenance Selection Screen and enables warehouse defaults to be maintained.

WH010	ZM - Multi-Currency Company	USER GALBRAIJ	13/03/96 17:32:53
Maintain Warehouse Profiles			
Stockroom..... W1	Warehouse #1	** INACTIVE **	
Default Sequence for Picking List.. 1	Putting away.. 1	1=Order 2=Account Code	
Moving..... 1		3=Journey 4=Despatch date	
		5=Operation start date	
Default date for committing..... 1		1=Receipt at warehouse	
		2=Receipt at location	
		3=Expiry	
System to generate locations..... 1		0=No, 1=Yes	
Are location check digits to be entered at confirmation..... 0		0=No, 1=Yes	
Are confirmation updates to be performed interactively..... 1		0=No, 1=Yes	
Allow default confirmation..... 0		0=No, 1=Yes	
F3=Exit F5=Refresh F11=Delete F12=Previous F14=Activate warehouse			
07-39	SC	MW	KS IM II PLYM400A PED171S1



*Note: When first creating a warehouse you will notice that ****INACTIVE**** is displayed at the top right hand side of the screen. The warehouse can be activated when certain minimum definitions have been created.*



Warning: The option to activate or de-activate a warehouse has critical implications for stock levels, order processing etc., and its use must be severely restricted.

It is possible to change all of the data for a warehouse before it is 'activated'. This is to allow the preparation work to proceed for the introduction of Drinks Warehousing into a 'live' environment without affecting that environment.

Fields:

Default Sequence for Picking List Putting Away Moving

Currently these values are not used and will not affect any of the functionality of Drinks Warehousing. Picking List sequence is set when producing Pick Lists.

Default Date for Committing

1 - Receipt at the warehouse.

2 - Receipt at the location.

3 - Expiry.

Committing is the warehouse equivalent to allocation in Inventory. If stock rotation is to be used it may be done on the basis of one of these dates.

If Expiry date is used and a shelf life in Inventory is held for a particular item, the number of days will be added to the current date. Otherwise the rotation date will be the date the stock is entered into the warehouse or location as appropriate.

This default may be overridden by the Item / Warehouse profile which is maintained from the Item/Warehouse.

System to Generate Locations

1 - Yes if you want a suggested location to be system generated when you perform put away.

0 - No if you do not, in which case you will have to allocate a location manually.

Are Location Check Digits to be entered at Confirmation

1 - Yes, when actions are confirmed a two character check digit corresponding to a location must be entered. These digits will only be displayed at the physical location within the warehouse.

0 - No.

Are Confirmation Updates to be Performed Interactively

1 - Yes. Confirmation updates performed interactively. This means that the database will be updated immediately the operators say update, and further data entry is inhibited until the update has taken place.

0 - No. Confirmation updates performed by continuous operation program. In this case, data entry is not inhibited, and the database is updated by a 'background' process.

Allow Default Confirmation

1 - Yes. Default confirmation will assume a default value of '1' when confirming Put-Away, Move or Pick Lists. This means that each line does not have to be individually confirmed by hand, but the lines where the operation failed, e.g. item not picked, have to be un-confirmed.

This option and Location Check Digits are mutually exclusive.

0 - No

Functions:

F14

Activate/De-Activate warehouse. Only an active warehouse may be de-activated and vice-versa.



Note: This screen allows you to delete a warehouse profile. A warehouse profile can only be deleted if there are no items defined against it.



Press **Enter**. The current values on the screen are updated and the Warehouse Profile Maintenance Receiving and Marshalling Locations Screen is displayed.

Warehouse Profile Maintenance Receiving and Marshalling Locations Screen



This screen is displayed when you have pressed **Enter** on the Warehouse Profile Maintenance Details Screen and enables the standard receiving and marshalling points to be defined and key messages to be set up.

The current locations defined for receiving and marshalling are displayed. Before these locations can be entered area profiles and area dimensions must be set up. You can exit Drinks Warehousing Profile maintenance without losing the data input on the first Profile Maintenance screen by pressing **F3=Exit**. Data entered on the first screen is required prior to entering the area profiles and dimensions.



Warning: Care should be taken in establishing the marshalling and receiving locations set-up, since changing them is not recommended once the warehouse has been activated.

```

WH010                ZM - Multi-Currency Company      USER GALBRAIJ  13/03/96
                                                           17:35:39

Maintain Warehouse Profiles

Stockroom..... W1   Warehouse #1                ** INACTIVE **

Maintain receiving and marshalling locations.
After the warehouse areas have been created, special locations must be
set up. These are for the receiving and marshalling. It may be appropriate
to set up areas specifically for this purpose.

Receiving location.....?.. GI
Marshalling location for sales.....?.. MA

Serious error monitoring
Message to show if a location is not recommended.... No location

User to receive error messages..... GBJBADF

Work station to receive error messages..... SDU19

F3=Exit  F4=Prompt  F5=Refresh  F12=Previous

12-57    S2        MW        KS        IM        II  PLYM400A PED171S1
  
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Fields:

Receiving Location

All actions resulting in an Inventory receipt will cause the items to be located in the receiving location. Any location in the warehouse may be chosen to be the receiving location and prompts are available to assist. It is recommended an area be prepared for receiving.

Marshalling Location for Production

If the Production applications are installed, then when picking for production is performed it recommends that stock is moved from specified locations into the marshalling area, prior to issuing to the shop floor. Any location can be used, but it is recommended that an area is set up for marshalling.

Marshalling Location for Sales

When picking is for sales the module will recommend that the stock required is moved from certain locations into the marshalling area prior to despatch. Any location in the warehouse may be chosen and prompts are available to assist. It is recommended that an area is set up especially for this marshalling location.

Serious Error Monitoring

If the module cannot recommend a location for putting away or for picking, a user defined message will be printed on the appropriate list instead of a location code. The message will also be displayed on screen. It is possible to have the message directed to a specific user, e.g. the warehouse manager, or to a specific terminal if the user is not signed on.



Note: If you do not wish to use this facility of displaying messages on screen then do not start the Serious Error Monitor.

Message to show if Location is not Recommended

A twelve character message to display instead of the recommended location code on action lists and on screen. This should not be changed whilst there are outstanding actions in the warehouse.

User to Receive Error Messages

The User ID of the person to receive the error messages, for example the warehouse manager. A break message will be sent if any errors are detected and will interrupt whatever is happening on the screen to show the error. You can return from this screen by pressing **Enter**.

Work Station to Receive Error Messages

If the user set to receive messages is not signed on, this field specifies which terminal will receive the message.



Press **Enter**. The values displayed are validated and written back to the warehouse control record and the Warehouse Profile Maintenance Item / Warehouse Defaults Screen is displayed.

Warehouse Profile Maintenance Item / Warehouse Defaults Screen



This screen is displayed when you have pressed **Enter** on the Warehouse Profile Maintenance Receiving and Marshalling Locations Screen and displays the default values that are to be used for any new Item / Warehouse profiles.

Each item managed by the Drinks Warehousing Application requires an item / warehouse profile. Defaults can be set up in order to minimise the amount of data entry required when creating the item/warehouse profiles.

After considering how the majority of items will be defined , with reference to the information in the section related to setting up item / warehouse profiles later in this document, it is suggested that you return to this screen and set the appropriate defaults.

WH010	ZM - Multi-Currency Company	USER GALBRAIJ	13/03/96
Warehouse Profile Maintenance		** INACTIVE **	17:37:55
The following values will be used to default the corresponding entries on the item/warehouse profile.			
	Whole packs	Split packs	(0=No, 1=Yes)
Fixed locations	1	1	
Putting away			
Multiple rotation dates.....	1	1	
Multiple LOTS.....	1	0	
Picking location.....	1	1	
Committing			
Rotation date.....	1	1	
Minimise LOTS.....	0	0	
Picking location.....	0	1	
F3=Exit F5=Refresh F12=Previous			
10-35	SF	MM	KS IM II PLYM400A PED171S1

Fields:

Fixed Locations

Determines whether the fixed locations for an item are to be used. This can be defined separately for whole and split packs.

Putting away:

Multiple Rotation Dates

Determines whether the put-away of mixed rotation dates for an item is allowed at a single location. This can be defined separately for whole and split packs.

Multiple LOTS

Determines whether putting away mixed lots of an item is allowed at a single location. This can be defined separately for whole and split packs.

Picking Location

Determines whether the item may be put away at the picking location. This can be defined separately for whole and split packs.

Committing:

Rotation Date

Determines whether the item is to be committed in order of its rotation date. This can be defined separately for whole and split packs.

Minimise LOTS

Determines whether the module will attempt to minimise lots when committing lot controlled items. This is performed by finding a lot using the normal commit rules, then committing all of that lot in the warehouse before starting another. This can be defined separately for whole and split packs.

Picking Location

Defines whether the module is to check the item's pick location when committing. This can be defined separately for whole and split packs.



Press **Enter**. The values displayed on the screen are validated and written back to the Warehouse control record and the original Warehouse Profile Maintenance Selection Select screen is displayed.



Press **F3=Exit**.

Area Profile Maintenance

1... 2/DWM **2...**

Area profiles must be defined for the special receiving and marshalling locations plus all other areas required for the warehouse to function as required.

For each area it is necessary to specify the dimensions applicable to the structure of that area. For example using three dimensions we could have Aisle, Bay and Row. The dimensions specified are later used to build up the codes for the locations in the area.

Before setting up the area profiles it is necessary to consider:

- How the warehouse is to be structured for general operation.
- How the warehouse can be divided into logical areas, e.g. floor area, main store area, bulk store area.
- What is the structure of locations in the area (e.g. racking, block stacker etc).
- What kind of location code structure is required for each area.

The purpose of setting up a warehouse is to record and manage the locations of items at whatever level is appropriate. Before this can be done it is necessary to define the shape and structure of the warehouse to the module.

The module treats the warehouse as a series of areas, each of which is divided into a number of locations. For example, to reflect the physical nature of a warehouse you could define three areas. One called Floor, which can later be set up to contain locations for receiving and marshalling, another called Main Store which will represent most of the aisles and bays in the warehouse, and a third called Bulk, which could be used to store very large items. The definition and naming of areas is very flexible and thought should be given as to how you wish to represent your warehouse before setting up the areas.

Area Dimensions

After an area has been set up it is divided into a user defined number of locations using up to four dimensions. For example Aisle, Bay, Row and Front/Back. For your Floor area you may only wish to set up two dimensions, Length and Width to represent locations on the floor. You could set the area to be five units in the length dimension and two units in the width dimension making a total of ten locations. This topic is discussed in more detail in the Area Dimensions section.

After an area has been divided into a set number of locations, each location is given a type. The location type specifies what types of packs are acceptable, and how many of each pack type will fit into the location. For example we could define a location type RA - Standard racking as being able to accept one pallet or ten boxes. Location types are discussed in more detail in the Location Types section.

The purpose of this section is to create and maintain the data which defines the areas required.

Area Profile Maintenance Selection Screen



Select the Area Profile option.

This screen enables the selection of the warehouse and area to be maintained.

WH020	Z1 - Demonstration Company	USER SP1	01/09/94 12:00:00
Maintain Area Profiles			
Warehouse...?..	WH		
Area.....?..	MS		
F3=Exit F4=Prompt			

Fields:

Warehouse

Any valid warehouse code. Areas cannot be defined for a stockroom until the stockroom is defined to Drinks Warehousing. Active or inactive warehouses may be selected.

Area

Enter a new or existing area code.



Press **Enter** to display the Area Profile Maintenance Details Screen.

Area Profile Maintenance Details Screen



This screen is displayed when a valid Warehouse has been selected from the Area Profile Maintenance Selection Screen and enables both the dimensions of the area and the format of the location code to be defined.

The location code is a unique code up to twelve characters in length that identifies a particular location within an area. The code is produced from the dimensions set up for the area. For example, if we have a floor area with two dimensions, Length and Width, of a size three units in length labelled A to C and twelve units in width labelled 01 to 12 the location codes produced would be three characters in length with the format A01, A02, A03 ... C12.

The code, being built from the dimensions, may have up to six characters for each dimension, but no more than twelve characters in total.

There are three areas of the screen. The first simply enables maintenance of the area name, the second assigns units to the dimensions of length, weight and volume, and the third enables up to four dimensions to be nominated and defined, for the area.

WH020	Z1 - Demonstration Company	USER SP1	01/09/94 12:00:00
Maintain Area Profiles			
Warehouse.....	WH	Central Warehouse	
Area.....	MS	Main Store	
Unit of Measure - to define maximum capacities of the locations in the Area			
	- Length...?..	—	
	- Weight...?..	—	
	- Volume...?..	—	
Dimension	Name	Code	Length
1	Aisle		1
2	Bay		1
3	Row		1
4			—
Control data for Proximity rules.....		0	0 = No.1 = Yes
F3=Exit F4=Prompt F5=Refresh F11=Delete F12=Previous			

Fields:

Area

Enter a name to be used for the area. A name must be entered but no other validation is performed.

Units of Measure

These are default units of measure for memorandum purposes only.

Length

A valid unit of measure from the Drinks Inventory Management Descriptions file.
Can be left blank.

Weight

A valid unit of measure from the Drinks Inventory Management Descriptions file.
Can be left blank.

Volume

A valid unit of measure from the Drinks Inventory Management Descriptions file.
Can be left blank.

Name

Enter a name for the dimension. At least one dimension must be defined.

Code Length

The number of characters in that dimension to be used for the location code.
Between one and six inclusive. The sum of the code lengths must not exceed 12.

Control Data for Proximity Rules

This is a flag used to specify whether proximity data should be set up for the area. For further details in the 'proximity rules' field on proximity data see the section Maintain Area Profiles - Proximity Rules.

1 - Yes.

0 - No.



Press **Enter**. Validation is performed on the units of measure and the code length. Appropriate checks are performed to prevent the change of code lengths when this would produce unpredictable results, for example, if locations have already been generated. Pressing **Enter** will either return you to the previous Area Profile Maintenance Selection Screen or display the Area Profile Maintenance Proximity Rules Screen depending on the value entered in the 'Proximity rules' field on this screen.

Area Profile Maintenance Proximity Rules Screen



This screen is displayed when you enter '1' into the 'Control Data for Proximity Rules' field on the Area Profile Maintenance Details Screen

It allows the control data for proximity rules to be defined. These are used to generate recommendations for putting away, letting down or picking based on how near items are to the location. In order to do this a physical map of relationships must be generated. Some measure of proximity, one location to another, is created. To simplify the definition the following generalisations are necessary:

- The distance between access points in any dimension need not be physical distance. What is important is the relative difficulty of changing access points in each dimension. This might be the time to change access points or the amount of work.
- Any distance moved is the average for the area, e.g. the average distance between column centres or level centres, etc.

The answers to three questions are displayed for each of the dimensions set up for the area. The names of the dimensions are displayed.

An access point is a point of reference in the dimension being defined. For example, the access point between aisles A and B provide access to two positions, while a truck positioned in front of column Q can only access this column. The questions are asked in turn for each dimension and should only be answered in relation to that dimension.

WH020	ZM - Multi-Currency Demo Company			USER QUSER	2/04/91 14:56:53
Maintain Area Profiles					
Warehouse.....	WH Warehouse				
Area.....	ST MAIN STORE AREA				
Control data for proximity putting away and committing rules					
Dimension:	1	2	3	4	
Name.....	aisle	BAY	HEIGHT		
Distance to be moved between access points in the dimension.	<u>10</u>	<u>1</u>	<u>5</u>		
The number of positions that can be accessed from access point.	<u>2</u>	<u>1</u>	<u>1</u>		
Number of positions at the first access point.	<u>1</u>	<u>1</u>	<u>1</u>		
F3=Exit F5=Refresh F12=Previous					

Fields:

Distance to be moved between access points in the dimension

Distance need not be physical distance, it might be time or relative work. The objective is to define relative effort of changing access points by dimension.

The number of positions that can be accessed from an access point

The number of positions which can be accessed in the dimension without incurring the penalty of a move in the dimension.

For example:

(1) Number of positions = 1

Access Points

Aisle

|A ▼ A|B ▼ B|C ▼ C|

(2) Number of positions = 2

Access Points

Aisle

|A ▼ B|C ▼ D|E ▼ F|

(3) Number of positions = 4 (Double Deep)

Access Points

Aisle

|AB ▼ CD|EF ▼ GH|

Number of positions at the first access point

This is necessary in order to draw precisely what the warehouse looks like.

For Example:

Number of positions = 1

Access Points

Aisle

A|B ▼ C|D ▼ E|

Number of positions = 2

Access Points

Aisle

|A ▼ B|C ▼ D|E ▼ F|



Press **Enter**. The data is written back to the file to be used by the proximity area rules. If the parameters are changed after a rule has been set up, then it will need to be regenerated if it is to reflect the latest changes.

Area Dimensions

1...
2...

3/DWM

The range of codes for each dimension of each area must be defined. The overall location code is produced by the concatenation of the dimension codes for the area. For example, if we consider a floor area set up as having two dimensions, length and breadth and the range of codes defined for each as AA to AC and 01 to 20 respectively, then an example of a location code produced could be AB12, or AC01 etc.

Once an area has been defined in terms of its dimensions and location code format from the Area Profile option, it is possible to set up the dimension sizes and hence the allowable codes for each of the locations. If the codes are to be continuous, i.e. A-Z, 1 - 9 in terms of the standard IBM collating sequence, it is only necessary to nominate the start and end of a range of codes.

Once the size of each dimension has been set, the module can calculate and label the locations for that area. The locations can then be allocated types which define what pack types are allowed in the location and how many of each pack type will fit.

Area Dimensions Maintenance Selection Screen



Select the Area Dimensions option.

This screen allows you to select the warehouse area to be maintained.

WH025	Z1 - Demonstration Company	USER SP1	01/09/94 12:00:00
Maintain Area Dimensions			
Warehouse...?..	WH		
Area.....?..	MS		
F3=Exit F4=Prompt			

Fields:

Warehouse

Any valid stockroom code. Stockrooms already activated as warehouses will be displayed in high intensity in the prompt window.

Area

Any existing area in the selected warehouse. The **F4=Prompt** is available.



Press **Enter** to display the Area Dimension Maintenance Dimension Code Specification Screen for the selected area.

Highest

The highest code in the range of codes to be produced. The code entered must conform to the allowable characters specified.

The codes will be generated within the allowable character sets according to the standard IBM collating sequence, i.e. A to Z, Zero, and One to Nine. Note a low of AA and a high of CC with only the characters A to Z allowed will generate 55 codes not 3, i.e. AA, AB, AC, AD.....BA, BB.....CA, CB, CC.

Select Dimension

Enter the dimension number against 'Select Dimension' for maintenance of individual codes. The dimension number is displayed in the left hand column on this screen. When you press **Enter** this will display the Individual Codes Screen.



Note: This process does not produce usable locations, just a list of location codes. Location codes can only be converted to usable locations when location types are assigned to them. This is done by using the warehouse map option.



Press **Enter**. Validation is performed to ensure that the range limits specified comply with the constraints. If no errors are found, a batch job is requested to generate the location codes for each dimension.

Line

The line number of the code to be changed or deleted.

Dimension Code

The new or changed dimension code.



Update is performed when **F8=update** is pressed. Codes flagged for deletion are removed from the list, and added items are inserted in the correct collating sequence.

Item / Warehouse Profile Maintenance



4/DWM

Items must be defined at this level if they are to be used in the warehouse. If an item is defined in Inventory at item/stockroom level, the following information should also be defined here.

Basic Details

The basic details must be set up at this stage:

- Date for stock rotation, if applicable.
- Default pack type.
- Relationship between pack types and quantities per pack.

Fixed Locations

If an item is stored in specific locations, those locations should be defined.

Pick Location

If the item is picked from a specific picking location it must be defined together with the pick and replenishment details.

Put-away Processing

To enable the module to make recommendations of locations to be used for a receipt it is necessary to specify the rules and restrictions which apply. These rules provide the basis for the effective organisation of the warehouse.

Commit Processing

To enable the module to identify the next stock of an item to be used, it is necessary to specify the rules and restrictions which apply.

Each item that is to be kept in a warehouse must be associated with a location. If the module is to be used to the fullest extent, it will make certain recommendations concerning where items will be put, when and from where replenishment should take place and from where items should be picked. The management of an item can vary between warehouses in the same company. It is necessary therefore to define the parameters for each valid item/warehouse combination.

Item / Warehouse Profile Selection Screen

 Select the Item / Warehouse Profile option.

This screen enables the selection of an item for a particular warehouse.

Fields:

Item

A valid item on the Item Master record.

Warehouse

Any valid warehouse code. Active warehouses are displayed in high intensity in the prompt window.

 When you press **Enter** the Item / Warehouse Profile Packaging Screen for maintenance is displayed. This may be for addition or amendment.

This screen is displayed when you have entered a valid item and warehouse code into the Item / Warehouse Profile Selection Screen.

It enables the maintenance of both the relationship between the item and the Drinks Warehousing packing types, and the definition of the stock rotation rules.

The upper part of the screen defines the minimum information required for the item to be recognised within the warehouse. The lower part defines the pack types in which the item is stored, and its default pack type.

```

WH030          ZM - Multi-Currency Company          User GALBRAIJ          13/03/96
                                           18:21:35

Maintain Item/Warehouse Details

Item ..... A12345          Ballantine's 35x24
Warehouse ..... W1          Warehouse #1

Date to be used for stock rotation ... @          0 = None          1 = Receipt W/H
                                           2 = Receipt Loc          3 = Expiry

Warehouse activity, stocking and packaging units of measure
Conversion factor to measure
warehouse activity ..... 1.00000
Unit of measure .....?.. CA          Cases of
Default pack .....?.. PAL          Standard Pallet

Line Warehouse pack Description Quantity/pack
0001 24P 24 pack 10.000

Line Warehouse pack(?) Quantity/pack
____ _

F3=Exit F4=Prompt F5=Refresh F8=Update F11=Delete F12=Previous
F15=Fixed Locs F16=Put away F17=Commit F18=Picking F20=Rest art
21-15 SF MW KS IM II PLYM400A PED171S1

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Fields:

Date to be used for stock rotation

If an item is not to be date controlled, i.e. rotation dates not in use, this field should be left at '0'. Other entries will provide rotation date control.

0 - No stock rotation.

1 - Date received into the warehouse.

2 - Date received at location.

3 - Expiry date. If a shelf life is set up for the item in Inventory Management, then when a product is received, the rotation date will be today's date plus the number of days of the shelf life. Also, with this setting it is possible to override the rotation date when stock is received.

Conversion factor to measure warehouse activity

Not currently used by the module.

Unit of Measure

The unit of measure that warehouse activity is measured in (not currently used).

Default Pack

This will be the standard pack type when inventory receipts are made. The module will check that the pack type has already been defined.

This is followed by a display of the pack type relationships that have been set up for the item in the warehouse.

Line

Line number of the entry to be changed.

Warehouse Pack

The pack type being set up or maintained.

Quantity/Pack

The number of items that will fit in the pack based on the Inventory Management item/stockroom issue units of measure.



Tip: If the item does not have a standard pack type it is suggested that standard units of volume might be used, e.g. Cubic Metre. The number of items per cubic metre can then be defined with locations to hold a certain number of cubic metres. (A unit of weight could be used equally well).



Note: Several different pack types can be defined for an item to represent different methods of storage.

Functions:

F15

Fixed Locations Screen

F16

Putaway Screen

F17

Commit Screen

F18

Picking Screen

F20

Restart from first screen.



When **F8=Update** is pressed, the item / warehouse record is created / updated with the changes from the pack / item relationship.

Item / Warehouse Profile Maintenance Fixed Locations Screen (F15)



This screen is accessed by pressing **F15=Fixed Locs** on any other Item / warehouse profile screen.

Despite the ability to locate items 'randomly' it is sometimes desirable to store them in a fixed or a number of fixed locations.

A list of fixed locations is displayed.



*Note: An individual fixed location can be maintained by entering the line number of the desired line at the bottom and pressing **Enter**. The data can then be amended. To add a fixed location, enter the data at the bottom of the screen and press **Enter**.*

WH030	Z1 - Demonstration Company	User SP1	01/09/94 12:00:00
Maintain Item/Warehouse Details - Fixed Locations			
Item	5006	Organic Hair Tonic 18x215ml	
Warehouse	WH	Central Warehouse	
Line	Location	Whole packs	Split packs
0001	FE1	1	1
.			
Line	Location(?)	Whole packs	Split packs
_____	_____	<u>0</u>	<u>0</u> (0 = No, 1 = Yes)
F3=Exit F4=Prompt F5=Refresh F8=Update F11=Delete F12=Previous F16=Putaway F17=Commit F18=Picking F19=Packaging F20=Restart			

Fields:

Line

The line number in the list of the location to be amended. Do not enter when adding a new location.

Location

The location being selected for use as a fixed location for the item. A prompt of locations is available.

Whole Packs

1 - Yes. This means the module will allow whole packs to be stored in the location.

0 - No.

Split Packs

1 - Yes. This means the module will allow split packs to be stored in the location.

0 - No.



Press **F8=Update** to update. If **F8=Update** is not pressed, changes are lost when a different option is selected.

Item / Warehouse Profile Maintenance Putaway Screen (F16)



This screen is accessed by pressing **F16=Putaway** on any other Item/warehouse profile screen.

When stock is received into Inventory it is moved into the Receiving location as set up in the Warehouse profile.

Putaway defines the steps to be taken by the module when recommending where an item should be put. The rules may be defined for whole packs and split packs.

There are a number of factors worth noting:

- The pack type displayed when goods are received (the default pack type) can be changed. This can affect the put-away recommendations.
- The module will not recommend mixing different packaging types in a single location.
- The decision whether to allow multiple products per location is a function of the location type. The decision whether to allow multiple rotation dates of the same product is a function of the item.
- Items received into Purchase Management with status 'G' (Goods) or 'I' (Inspection) are not held in the Inventory Management system. Therefore, the Warehouse module will not select these items for put away recommendations. Put-away will only happen when items are received into Purchase Order Management with a status of 'S' (Stores).
- The module determines the put-away location by following the steps outlined below.
 - Whole packs or split packs? Is the quantity greater then or equal to the quantity defined for the pack.
 - Test Fixed locations, if defined.
 - Test Pick locations, if defined.
 - Test Item Rules, if defined.
 - Test Area Rule, if defined.

Having found a location various checks must be performed on the location to see if the item can be placed there. The following checks are carried out.

- Is the pack type defined for this location.
- Rotation dates check. Can different rotation dates for an item be stored in the same location?
- Lots check. Can different lots for an item be stored in the same location?
- Will it fit? Does the number of packs exceed the permitted limit. Note, this check is when only one pack type is stored in a location.

If the item cannot be placed in that location the steps are repeated to find another location. If no more locations can be found a serious error is logged and the serious error message set up in the warehouse profile is printed on the putaway list.

WH030	Z1 - Demonstration Company	User SP1	01/09/94 12:00:00
Maintain Item/Warehouse Details			
Item	5006	Ballantine's 35x24	
Warehouse	WH	Central Warehouse	
Putting away:			
	Whole packs	Split packs	
Multiple rotation dates	<u>1</u>	<u>1</u>	0 = No; 1 = Yes
Multiple LOTS per location ...	<u>0</u>	<u>0</u>	0 = No; 1 = Yes
Picking location	<u>0</u>	<u>1</u>	0 = No; 1 = Yes
Putting away rules:			
Whole packs			
Rule 1 - Item	?.. <u>I01</u>	Item Rule 1	
Rule 2 - Area	?.. <u>A01</u>	Area Rule 1	
Split packs			
Rule 1 - Item	?.. <u>I01</u>	Item Rule 1	
Rule 2 - Area	?.. <u>A01</u>	Area Rule 1	
F3=Exit F4=Prompt F5=Refresh F12=Previous F15=Fixed locs F17=Commit F18=Picking F19=Packaging F20=Restart			

The current data for the item is displayed. If this is an addition, the data from the default item/warehouse profile will be displayed, as set up in the Warehouse profile.

The conditions can be set for whole packs and for split packs.

Fields:

Multiple Rotation Dates

Are receipts with different rotation dates allowed in the same location?

Multiple Lots

Are receipts with different lot numbers allowed in the same location?

Picking Locations

Should the picking locations be tested and items put away there in preference to other locations.

Putting Away Rules: Item

Item Rule to be used. May be selected from a prompt. (Optional).

Area

Area Rule to be used. May be selected from a prompt. (Optional).



Note: Changes are lost when a different option is selected.



The database is updated when you press **Enter**.

Item / Warehouse Profile Maintenance Commit Screen (F17)



This screen is accessed by pressing
F17=Commit on any item / warehouse profile.

Committing is the warehouse equivalent of allocation in Inventory Management. When a 'pick list' option in Drinks Warehousing is run, specific elements of stock in the warehouse locations are 'committed to sales', which reduces the available stock in these locations.

This option will define the processing steps to be taken by the module when recommending from where an item should be picked. Items are committed using four overriding principles, these are:

- Rotation dates.
- Minimise lots.
- Picking locations.
- Physical position.

This screen defines the principles to be used and then, if appropriate, the specific rules.

The current data for the item is displayed. If this is an addition, the data from the default Item/Warehouse Profile will be displayed, as set up in the Warehouse profile.

The conditions can be set for whole packs and split packs.

WH030	HW - Handy Wholesalers Ltd	User PGMR1	24/03/97 12:02:15
Maintain Item/Warehouse Details			
Item	B101	Buzzard Lager 12x440ml can	
Warehouse	01	Central Depot (BEERS)	
Committing stock		Whole packs	Split packs
By rotation date	0	0	0 = No;1 = Yes
Minimise LOTS	0	0	0 = No;1 = Yes
Picking location	0	0	0 = No;1 = Yes
Commit reserved lots.....	0	0	0 = No;1 = Yes
Committing rules			
Whole packs			
Rule 1 - Item	?	___	
Rule 2 - Area	?	___	
Split packs			
Rule 1 - Item	?	___	
Rule 2 - Area	?	___	
Allow commit at any location..		1	0 = No;1 = Yes
F3=Exit F4=Prompt F5=Refresh F12=Previous F15=Fixed Loos F16=Put away F18=Picking F19=Packaging F20=Restart 09-34  MW KS IM II KENB20A PET007S2			

Fields:

Committing Stock:

By Rotation Date

Commit in date order, oldest date first. Date can be receipt at warehouse, receipt at location or expiry.

Minimise LOTS

If this item is lot controlled, once a lot has been committed, use all of the lot before moving to another. (This only applies in a single commit action.)

Picking Location

Commit from the picking location quantities up to the control limit.

Commit Reserved Lots

Committing reserved lots.

Committing Rules:

Item

Item rule to be used for committing. (Optional).

Area

Area rule to be used for committing. (Optional).

Allow commit at any location



Note: If all other rules have failed, commit the item from anywhere in the warehouse. Note: the pick location will only be used when the required quantity is less than the maximum quantity to pick.



Press **Enter** to update.

Item / Warehouse Profile Maintenance Picking Location (F18)



This screen is accessed by pressing **F18=Picking** on any item/warehouse profile screen.

It is used to set up a preferential picking location, or pick face, for an item.

The prime reason for setting up a pick face is so that quantities less than the normal pack size can be picked from it. This will avoid having split packs in other parts of the warehouse.

There are three parameters associated with a pick face.

- Maximum quantity to be picked from the picking location.
- Minimum quantity at the picking location.
- Replacement quantity for the picking location.

If, for example, the normal pack size contains one hundred items then,

- The maximum quantity could be set to 99, as any more would be a whole pack.
- The minimum quantity could be set to 10, so when the quantity at the pick location drops below 10 more stock is moved there to replenish it.
- The replacement quantity could be set to 100, i.e. a whole pack.

The minimum quantity at the picking location would depend on when it was believed to be appropriate to trigger replenishment of the pick face. Care must be taken to make sure that there is enough space at the pick location to take any replenishment.

If the quantity to be picked does not exceed the maximum quantity to be picked then the module will go to the pick face even if there is not enough stock. This is termed over committing the pick face.

In theory the pick face should hold enough stock to cover a working period, e.g. a shift or a day. Replenishment would then take place at the end of the shift.

Pick faces can be set up without running the automatic replenishment. Automatic replenishment is switched on and off via a Drinks Warehousing Utilities option.

Confirm Pick option updates stock at the appropriate locations and therefore it is this operation that triggers possible replenishment. A data queue is updated by confirm pick, and when the replenishment monitor is switched on it reads the data queue. It is apparent that if pick faces are in use and replenishment is not, the queue will build up. If, at some later stage, replenishment is to be switched on, contact your DP department to clear the data queue.

When automatic replenishment is running it will look for stock to move to the pick face using the normal committing rules for the item.

In addition to confirm pick, moving stock from a pick face will also update the replenishment data queue.

Automatic replenishment commits stock at specific locations to be moved to the pick face, with the result that this stock is not available to be committed for any other reason, such as sales. The move list option must be run to produce the actual replenishment move list. An option is available to separate ordinary move lists from replenishment move lists. These replenishment lists must then be confirmed, with overrides if necessary, in order to make this stock available again. During this procedure the stock has always been available in Inventory.

Two types of data are shown, the first defines the picking location, the second sets the replenishment limits.

WH030	Z1 - Demonstration Company	User SP1	01/09/94 12:00:00
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Maintain Item/Warehouse Details	
Item	5006
Warehouse	WH
	Ballantine's 35x24 Central Warehouse

Picking face details	
Picking location	?.. BC3
Maximum quantity to be picked from picking location	15.000

Replenishment of picking face	
Minimum quantity at picking location	3.000
Replacement quantity for picking location..	16.000

Default resource code at picking location	?.. TR
--	--------

F3=Exit F4=Prompt F5=Refresh F12=Previous F15=Fixed locs F16=Putaway F17=Commit F19=Packaging F20=Restart	
--	--

Fields:

Picking Face Details:

Picking Location

Any valid location in the warehouse.

Maximum Quantity to be Picked

If the quantity to be committed exceeds this quantity, the whole pack rules for committing are used. If the quantity exceeds this maximum then the pick location will not be used.

Replenishment of Picking Face:

Minimum Quantity at Location

If after a confirmation of pick the quantity falls below this level, replenishment is actioned.

Replacement Quantity

The quantity required to replenish the pick location.

Default Resource Code

The resource normally used to move items from the picking location.



Press **Enter** to update.

Packaging Types Maintenance



5/DWM

The pack types define the storage units to which items are related whilst being processed by the Drinks Warehousing module. For example: Pallets, Cartons, etc.

Pack types are used to calculate the quantity of stock that will fit in individual locations. Each different pack type must be defined to the module. At least one pack type must be defined.

Many of the movements in a warehouse are done on pallets or containers. This procedure enables standard packaging specifications to be set up. The information is used by the module to decide whether or not the pack should be put in a particular location.

Packaging Types Maintenance Selection Screen



Select the Packaging Types option.

This screen is used for the selection of an existing packaging type or the entry of a new type.

WH035	Z1 - Demonstration Company	USER SP1	01/09/94 12:00:00
Maintain Packaging Code Specification			
Packaging code...?.. <u>PAL</u>			
F3=Exit F4=Prompt			

Fields:

Packaging Code

To amend packaging details enter the code, or to add a pack type, enter the new code.



Pressing **Enter** after selecting an existing packaging type or entering a new one displays the Packaging Types Maintenance Detail Screen.

Packaging Types Maintenance Details Screen

 This screen is displayed when you have selected a valid packaging code from the Packaging Types Maintenance Selection Screen.

It enables you to maintain the data for the packaging code. No physical check is made on weight dimension or volume to test if the pack will fit in the location. Therefore this data is for memorandum only.

WH035 Z1 - Demonstration Company USER SP1 01/09/94
12:00:00

Maintain Packaging Code Specification

Packaging code..... PAL Pallet

Unit of measure for check against

Location size..... Weight...?... _

Length...?... _

Volume...?... _

Packaging capacity... Weight..... _

Volume..... _

Packaging specification and sizes

Tare Weight..... _

Length..... _

Height..... _

Depth..... _

Processing by label number..... 0 0 = No;1 = Yes

F3=Exit F4=Prompt F5=Refresh F11=Delete F12=Previous

Fields:

Description

Description for the pack type. This must be entered.

Unit of Measure

These fields set the default units of measure that apply to this packaging type. (Optional).

Packaging Capacity

The volume and weight of items that this packaging type can contain. (Optional).

Packaging Specifications

The dimensions of the pack types expressed in the appropriate unit of measure as defined above. (Optional).

Processing by Label Number

1 - Yes. When receiving goods for put away, the module will calculate the number of packs and print a label for each pack. Each one of the labels will be considered separately for processing. The module will generate label numbers

during the receiving process. This should not be set on if any stock already exists in the warehouse under this pack code.

0 - No. Processing of this pack type should not be by label number.



Press **Enter** to save the details to file.

Location Types Maintenance



6/DWM

The Location Type defines the characteristics of a group of common locations. The relationship between locations and packs is also defined. At least one location type with at least one pack type must be defined.

Depending on the function of the warehouse there will be a number of types of location. The size, shape and use of these will be chosen to meet the particular storage requirements and the number and distribution of the pack types. This information is used by the module, together with the packs/location to decide whether or not a pack should be put away in a location.

Location Types Maintenance Selection Screen



Select the Location Types option.

This displays the Selection Screen which allows you to select existing location types for a particular warehouse or the addition of new location types.

WH015	Z1 - Demonstration Company	USER SP1	01/09/94 12:00:00
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Maintain Location Types

Warehouse.....?.. WH
Location type..?.. RA

F3=Exit F4=Prompt

Fields:

Warehouse

Any valid warehouse code. Active warehouses will be displayed in high intensity in a prompt window.

Location Type

Enter either an existing type within the warehouse or the type code for an additional location type.



Press **Enter** to display the Location Types Maintenance Details Screen.

Location Types Maintenance Details Screen

There are three main functions for this option:

- Set up the dimension parameters of length, weight, height, depth and volume. These values are not required by the module, but can be entered for clarification.
- Maintain a cost of storage. This is for memorandum purposes only.
- Maintain the relationship between pack types and the location.

The upper portion of the screen displays the description, dimensions and the cost. The lower displays the defined relationships to the selected pack types.

WH015	Z1 - Demonstration Company	USER SP1	01/09/94 12:00:00
Maintain Location Types			
Warehouse.....	WH	Central Warehouse	
Location type.....	RA	Standard Racking	
Maximum storage constraints		Length..	_____
	Volume..	Height..	_____
	Weight..	Depth...	_____
Cost of storage.....			
Allowed warehouse packing			
Line	W/house pack	Description	Packs/Location Resource
0001	BOX	Box	16 WORK
0002	CSE	Case	4 TR
0003	PAL	Pallet	1 FLT
Line	W/hse pck(?)	Description	Packs/Location Rsrce(?)
___	___	___	___
F3=Exit F4=Prompt F5=Refresh F8=Update F11=Delete F12=Previous			

Fields:

Location Type

The location type code is displayed. This is followed by the description. A description must be entered, however no other validation is performed.

Maximum Storage Constraints

This information is not required for the module, but can be entered for clarification.

Cost of Storage

This cost field is intended for use in reporting. It does not take part in any predefined calculations.

Allowed Warehouse Packing

Line

Each pack type defined is given a unique line number to allow individual lines to be amended. If a new pack type is being entered, leave this blank. To amend a pack type definition, enter the appropriate line number and press **Enter**.

Warehouse Pack

A packing code which has been defined. The **F4=Prompt** is available.

Packs/Location

The number of the nominated packaging type which would normally be stored in the location type.

Resource

The normal resource e.g. a trolley, which would be used to move the packaging type into/out of the location type. The **F4=Prompt** is available.



When **Enter** is pressed any changes made will be validated. Changes will only be written back to the database when **F8=Update** is pressed.

Warehouse Map Maintenance



7/DWM

The warehouse map provides the layout of the warehouse with all valid locations specified. This may require several passes in order that all areas and locations are covered.

An area of a warehouse is rarely uniform. There are often requirements to restrict where items are stored from a weight point of view, or from an access point of view. These zones or parts of an area need to be defined and the type of location identified. This can be done on a location by location basis, or by a range of locations.

To produce the complete map you will have to go through this procedure a number of times.

Warehouse Map Maintenance Selection Screen



Select the Warehouse Map option.

This displays the Warehouse Map Maintenance Selection Screen which allows you to select an area within a warehouse. Three levels of data can be prompted to provide direct access to the part of the area to be maintained. These are warehouses, areas and then locations. If no selection of locations is made, the display is started at the first location.

WH040	Z1 - Demonstration Company	USER SP1	01/09/94 12:00:00
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Maintain Warehouse Map

Warehouse .?.. WH
Area?.. MS

Start display at .?.. _____ (Blank for first location)

F3=Exit F4=Prompt

Fields:

Warehouse

A valid warehouse code.

Area

The area code to be maintained.

Start Display at

The first location to be displayed on the Location Maintenance Screen. If nothing is entered in this field, the first location in the area is displayed.



Press **Enter** to display the Maintain Warehouse Map Location Maintenance Screen.

Maintain Warehouse Map Location Maintenance Screen



This screen is displayed when you have selected a valid location using the Maintain Warehouse Map Selection Screen.

It enables the characteristics of single locations to be maintained. The locations for the selected area are listed starting at the nominated location.

WH040	Z1 - Demonstration Company	USER SP1	01/09/94 12:00:00			
Maintain Warehouse Map						
Warehouse WH	Central Warehouse	Dimensions				
Area MS	Main Store	Aisle	1			
		Bay	1			
		Row	1			
Line	Location	Status	Multi-item	Type	Description	
1	AA1	1	0	RA	Standard Racking	
2	AA2	1	0	RA	Standard Racking	
3	AA3	1	0	RA	Standard Racking	
4	AA4	1	0	RA	Standard Racking	
5	AA5	1	0	RA	Standard Racking	
6	AB1	1	0	RA	Standard Racking	
7	AB2	1	0	RA	Standard Racking	
8	AB3	1	0	RA	Standard Racking	+
Line	Location(?)	Status	Multi-item	Type(?)	Description	
1		1	0			
F3=Exit F4=Prompt F5=Refresh F8=Update F11=Delete F12=Previous F15=Maintain range						

Fields:

Line

The line number of the location to be maintained.

Location

The location to be maintained.

Status

1 - Active.

0 - Void. If it is void the module will not:

- Recommend put-away.
- Commit any stock.
- Replenish from the location.

But will allow:

- move to
- move from
- put-away or pick with override.

Multi-Item

Are multiple items allowed in the location?

0 - No. The module will not recommend two different items are put away in the same location.



Note: This is only a recommendation. On put away it is possible to override this.

In some cases System 21 will recommend you store multiple items in a single item location, if the location is empty.

1 - Yes. The module will recommend that different items are put away if all of the other 'will it fit tests' are met, i.e. the pack types are the same and there is sufficient space.

Type

This must be a valid location type. The **F4=Prompt** is available.

Functions:

F15

Maintain range. Proceed to Warehouse map maintenance by range screen.



Note: Locations may be maintained, added or deleted. Addition of locations will only be accepted if the code is a valid combination of the dimension codes, and the code does not already exist. Maintenance is allowed to the characteristics of the location and deletion is only allowed if the location is not occupied.



In order to define that a specific location in the list is of a particular location type, enter the required line number in the line field at the bottom of the screen and press **Enter**. Amend the data at the bottom of the screen as required, putting the desired location type in the 'Type' field. When you are happy with your changes, press **Enter** again. To update the database, press **F8=Update**.

Warehouse Map Maintenance By Range (F15)



This screen is displayed when you press
F15=Maintain Range on the Warehouse Map
Maintenance Location Maintenance Screen.

The upper section of the screen enables the entry of ranges of codes to limit the scope of the amendment. The centre section defines the characteristics of the locations, and the lower section defines how the characteristics will be applied.

For each dimension the length of the code and the dimension name is displayed. A prompt is available to aid the selection of the Minimum and Maximum Dimension Codes.

WH040	Z1 - Demonstration Company	USER SP1	01/09/94 12:00:00
Maintain Warehouse Map			
Warehouse WH	Central Warehouse		
Area MS	Main Store		
Location Definition:			
Length	Dimension	Minimum(?)	Maximum(?)
1	Aisle	A	D
1	Bay	A	E
1	Row	I	5
Location status 1 (0=Void; 1=Active)			
Multiple items 0 (0=No; 1=Yes)			
Maximum no. of locations to be created ... 300			
Location type ?.. RA			
Maintenance Constraints: (0=No; 1=Yes)			
Create new locations 1	Amend location status 1		
Amend existing locations .. 1	Amend multiple items 1		
	Amend location type 1		
F3=Exit F4=Prompt F5=Refresh F11=Delete F12=Previous			
F16=Number of locations			

Fields:

Location Status

0 - Void. (Will not be recommended for put-away, pick or replenishment).

1 - Active.

Multiple Items

Are multiple items allowed in the location?

0 - No. If No, the module will not recommend two different items are put away in the same location.

1 - Yes. If Yes, the module will recommend that different items are put away if all of the other 'will it fit tests' are met, i.e. the pack types are the same and there is sufficient space.

Maximum number of locations to be created

In order to ensure that the module does not create an unreasonable number of locations, a maximum can be set. If **F16=Number of Locations** is pressed the module will calculate and display the number of possible locations in the specified range.

Location Type

Must be a valid location type. The **F4=Prompt** is available.

Create New Locations

Any combination of codes which are within the requested range but do not already exist, will be created if this field is set to '1'.

Amend Existing Locations

The characteristics of existing locations will be changed if the following fields are set to '1':

- Location status.
- Multiple items allowed.
- Location type.

Functions:

F16

Number of locations. The number of locations defined by the specified range is calculated and displayed.



*Note: Great care must be taken in terms of the number of locations which can be created. It is strongly advised that the number of locations which could be generated is reviewed by using **F16=Number of Locations** before the job is submitted.*



On pressing **Enter**, a job is submitted to the batch queue. Only one job for each area is allowed to be active at a time. Updates will be performed according to the maintenance constraints defined.

Location and Area Rules Overview

There are two types of rules which can be created to suggest recommended locations for storing a product when received into Drinks Warehousing.

The same rules can be used for committing and picking stock if rotation date control is NOT in use.

Item and Area rules may be created, and then when the item is defined to Drinks Warehousing can be linked to that item.

A product can have one item and one area rule for whole packs, and the same or different rules for split packs.

The item rule defines a sequence of locations to be tested for receiving and committing stock, based around a specific location. This can be a fixed location, or more usually a preferential pick location that has been defined for the item.

Thus one item rule can have a variable start point depending upon each item's preferential pick location. This will help to ensure that if replenishment of the preferential pick location is required the stock is stored nearby.

Area Rules are based on a fixed (or datum) location and will cover a range of locations in an area. Thus, similar products which you wish to store in the same locality can be linked to the same area rule.

The module will look first for an item rule for a particular product, then for an area rule.

Location Rules By Item Maintenance



8/DWM

Item rules specify the sequence locations will be checked while searching for an item either when putting away or picking. If item rules are required, they should be defined before the item/warehouse profiles to minimise updates. However, they may be defined at a later stage.

Rules may be defined to reproduce the kind of review that would be done by a line of sight check for an empty location for a specified item.

Rules may be defined to specify the order in which the system will check locations when searching for the best location to pick from.

Location Rules By Item Maintenance Selection Screen

 Select the Location Rules by Item option.

This selection screen allows you to create new rules or select previous rules that need amending by either entering the rule code, or selecting the rule from the prompt list.

WH045

Z1 - Demonstration Company

USER SP1

01/09/94
12:00:00

Maintain Location Rules - Item

Warehouse...?.. WH

Rule no....?.. I01

F3=Exit F4=Prompt

Fields:

Warehouse

Any valid warehouse code. Active warehouses will be displayed in high intensity in the prompt window.

Rule No.

To amend an item rule's details enter its code. To add a rule enter a new code.

 Press **Enter** to display the Location Rules By Item Maintenance Details Screen either for amendment or addition.

Location Rules By Item Maintenance Details Screen



This screen is displayed when you have selected a valid Warehouse and Rule number from the Location Rules By Item Maintenance Selections Screen.

When an area is defined, the dimensions for the area are also defined, for example aisle, row, column, etc. The objective of this type of rule is to test a series of locations in a defined sequence. It is therefore necessary to define the first location and then state in which dimension to move and how many positions to move before the next test is performed.



Tip: The upper part of the screen contains information such as the area, its dimensions, the name of the rule and its datum or search anchor point. The lower part shows a list of the moves to be made: steps and sequences. A new step number starts from the datum location, a new sequence number starts from the previously tested location.

```

WH045                               Z1 - Demonstration Company       USER SP1       01/09/94
                                                                    12:00:00

Maintain Location Rules  -  Item

Warehouse..... WH      Central Warehouse

Rule no..... I01      Item Rule 1
Area.....?.. MS      Main Store
Picking location = Datum location... 1 (1=Yes; 0=No)
OR      Datum location?...
Line Step No Sequence Dimension Direction Step size
0001 5 5 3 Row 2 Descending 1
0002 5 10 2 Bay 2 Descending 1
0003 5 15 3 Row 1 Ascending 1
0004 5 20 3 Row 1 Ascending 1
0005 10 5 3 Row 1 Ascending 1
0006 10 10 2 Bay 1 Ascending 1
0007 15 5 2 Bay 1 Ascending 1
0008 15 10 3 Row 2 Descending 1
Line Step No Sequence Dimension Direction(?) Step size
_ _ _ _ 1 1
F3=Exit F4=Prompt F5=Refresh F8=Update F11=Delete F12=Previous

```

Fields:

Description

Following the rule number, the rule description should be maintained.

Area

The area for which the rule is set up.

Picking Location=Datum Location

1 - Indicates that the search will start from the picking location which is defined for items individually.

0 - If you always want to search from a specific point, and enter or prompt for the location code.

OR

Datum Location

The search anchor point for the test pattern.

Movement Programming

The existing moves are displayed. These can be selected for maintenance or deletion by entering an appropriate line number. No line number should be entered when adding a new instruction.

Line

Line number to be maintained or deleted.

Step No

When setting up the rule it is recommended to increase the step number in 10s. This allows for insertions later. When a new step is specified, the search returns to the datum location to start in a different direction.

Sequence

When setting up the rule it is recommended to increase the sequence number in 10s to allow for insertions later. When a new sequence number is specified, the search starts from the last point searched.

Dimension

The dimension in which the move is to be made.

Direction

1 - Ascending.

2 - Descending.

Step Size

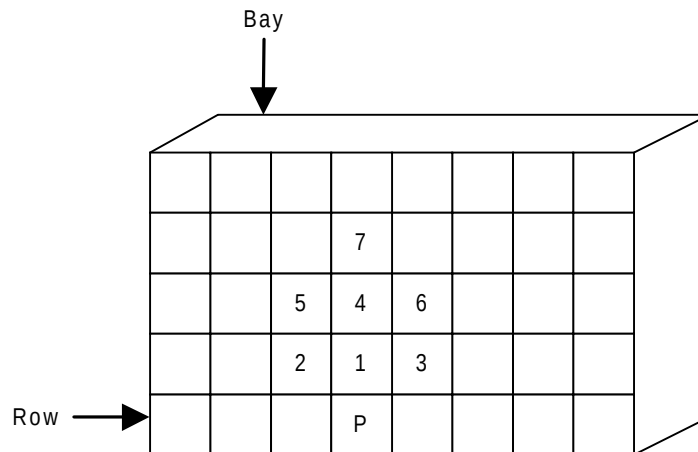
The number of codes to ascend/descend in the defined dimension.



When **F8=Update** is pressed the instruction lines are re-ordered for sequence within step number and the changes are written back to the database.

Example

For example you may want to specify rules that will access locations in the sequence indicated below, starting at the picking location 'P'



The following rules would be required:

Example Screen

WH045	Z1 - Demonstration Company	USER SP1	01/09/94 12:00:00		
Maintain Location Rules - Item					
Warehouse..... WH	Central Warehouse	Dimensions 1 Aisle 2 Bay 3 Row 4			
Rule no..... I02	Item Rule 2				
Area.....?.. MS	Main Store				
Picking location =	Datum location... 1 (1=Yes; 0=No)				
OR	Datum location..?..				
Line	Step No	Sequence	Dimension	Direction	Step size
0001	1	1	3 Row	1 Ascending	1
0002	1	2	2 Bay	2 Descending	1
0003	1	3	2 Bay	1 Ascending	2
0004	2	1	3 Row	1 Ascending	2
0005	2	2	2 Bay	2 Descending	1
0006	2	3	2 Bay	1 Ascending	2
0007	3	1	3 Row	1 Ascending	3
Line	Step No	Sequence	Dimension	Direction(?)	Step size
—	—	—	—	1	1
F3=Exit F4=Prompt F5=Refresh F8=Update F11=Delete F12=Previous					

Location Rules By Area Maintenance



9/DWM

Area rules provide similar functionality to item rules, but select locations on different criteria, such as proximity to a location or usage of locations. If area rules are required, they should be defined before the item/warehouse profiles to minimise updates. However they may be defined at a later stage.

To review a large number of locations to answer such questions as 'Find the first not-full location in this part of the warehouse which is closest to the receiving bay', or 'select a not-full location randomly'. A rule will only operate within an area.

Location Rules By Area Maintenance Selection Screen

 Select the Location Rules By Area option.

This selection screen allows you to create new rules or select previous rules that need amending by either entering the rule code or selecting the rule code from the prompt list.

WH050

Z1 - Demonstration Company

USER SP1

01/09/94
12:00:00

Maintain Location Rules - Area

Warehouse...?.. WH

Rule.....?.. A01

Area.....?.. — (For new rules)

F3=Exit F4=Prompt

Fields:

Warehouse

Any valid warehouse code. Active warehouses will be displayed in high intensity in the prompt window.

Rule Number

To amend an area rule's details enter the code but not the area. To add a rule enter a new code and the area code. A prompt is available.

Area

Only enter the area code if a rule is to be added. It must be a valid area in the selected warehouse. A prompt is available.

 Press **Enter** to display the Location Rules By Area Maintenance Maintain Rule Screen either for amendment or addition.

Location Rules By Area Maintenance Maintain Rule Screen



This screen is displayed when you have entered valid warehouse, rule and area codes into the Location Rules By Area Maintenance Selection Screen.

An Area Rule specifies the sequence in which a selected range of locations will be tested, either for put-away or committing.

There are a number of sequences:

- **Proximity** The shortest distance to move from a datum or search anchor point. The distances between location are derived from the proximity data entered for the area.
- **Random** The locations will be accessed in a random sequence. When a random rule is first generated, the locations within the parameter set are randomised, this then becomes a set sequence unless the rule is re-generated.
- **Utilisation** The location will be accessed in the sequence of those which have the least number of movements. This will, like random, attempt to ensure uniform distribution throughout the warehouse and therefore should minimise congestion. It will be necessary to recreate these rules to reflect changes in Warehouse Location Utilisation.

The upper section of the screen contains the rule, the area and the type of rule. The lower section defines the range of locations in the area to which the rule applies.

WH050	Z1 - Demonstration Company	USER SP1	01/09/94 12:00:00
Maintain Location Rules - Area			
Warehouse..... WH	Central Warehouse		
Rule no..... A01	Area Rule 1		
Area..... MS	Main Store		
Rule class.... 1	(1=Proximity; 2=Utilisation; 3=Random)		
Datum location..?.. AA1			
Dimension	Name	Code Length	Range of locations
1	Aisle	1	From(?) <u>A</u> To(?) <u>D</u>
2	Bay	1	<u>A</u> <u>D</u>
3	Row	1	<u>2</u> <u>5</u>
F3=Exit F4=Prompt F5=Refresh F8=Update F11=Delete F12=Previous			

Fields:

Description

Following the rule number, the rule description is maintained.

Area

The area in which the rule operates.

Datum Location

The search anchor point for the rule. This only applies to proximity rules.

Range of Locations

The dimensions defined for the area are displayed with their code length. The upper and lower limits of the scope of the rule should be defined for each dimension. A prompt is available to assist in selection.



On pressing **F8=Update** the details for the rule are updated. If it is a new rule or it has been amended, a batch job is submitted to build the new rule sequence.

Resource Codes Maintenance

1... **2...** 10/DWM

At least one resource code must be defined to the module. A resource might be FLT - fork lift truck.

Resources are not considered as separate entities within Drinks Warehousing, but may be used for memorandum purposes.

This section covers the initial set-up and maintenance of resource codes. A resource code refers to the resource required to move a particular pack type into or out of a specific type of location. For example the resource required to move a pallet from a standard racking location could be a fork lift truck, whereas the resource required to move a pallet from a floor location need only be a trolley. This option allows you to set up and maintain these resources.

Resource codes are associated with location and pack types using the 'Location types' option.

Resource Codes Maintenance Selection Screen



Select the Resource Codes option.

This screen enables the resource for a particular warehouse, to be selected for maintenance.

WH055	Z1 - Demonstration Company	USER SP1	01/09/94 12:00:00
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Maintain Resource Code

Warehouse.....?.. WH

Resource code..?.. FLT

F3=Exit F4=Prompt

Fields:

Warehouse

Any valid warehouse code. The code for active warehouses will be displayed in high intensity in the prompt window.

Resource

Any valid resource already set up in the warehouse may be selected for maintenance. To add a resource enter its code.



Press **Enter** to display the Resource Codes Maintenance Details Screen.

Resource Codes Maintenance Details Screen



This screen is displayed when you have entered a valid Warehouse and Resource code into the Selection Screen.

It enables the resource details to be maintained. Current data held for the resource is displayed.



Tip: Data is held for information only.

WH055	Z1 - Demonstration Company	USER SP1	01/09/94 12:00:00
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Maintain Resource Code

Warehouse..... WH Central Warehouse

Resource code..... FLT

Description..... Fork Lift Truck

Cost..... _____

F3=Exit F5=Refresh F11=Delete F12=Previous

Fields:

Description

Description of the resource. This is a mandatory field.

Cost

A cost rate. This is for memorandum purposes only.



Press **Enter** to write valid changes back to the database.

Location Check Digit Codes Maintenance



11/DWM

Check digits are only required if instructions to move items are to be confirmed by entering codes which quickly identify if the correct location has been used.

If you want check digits, the module default, based on modulus 23, can be used. If not, valid codes must be defined to the module.

These can be defined and applied at any time until the warehouse has been activated. The codes will need to be displayed at the physical locations.

Check digits or return codes can be used within the module to ensure that warehouse staff have visited the defined location. The confirmation of the action can be set with the entry of a check digit. These are only displayed at the physical location. The control of check digit usage is as follows:

- Warehouse level control, check digits used Yes/No.
- A default set of check digits can be set at the warehouse. This may be overridden for an area.
- If check digits are requested but not set up, the module will determine a check digit based on Modulus 23.

Location Check Digit Codes Maintenance Selection Screen



Select the Location Check Digit Codes option
The Selection Screen is displayed.

The Selection Screen enables you to select the warehouse and area for which check digits are to be maintained.

You can prompt for a list of warehouses, if required. Active warehouses are highlighted. If check digits are to be maintained at area level you can prompt on a list of areas in the warehouse.

Fields:

Warehouse

Any valid warehouse code. Active warehouses will be displayed in high intensity in the prompt window.

Area

Enter a valid area code or leave blank to maintain check digits for the whole warehouse.



Tip: If, having selected an area in a warehouse you receive the message 'Check digit cannot be maintained for warehouse', the module has recognised that in the warehouse profile, you selected that check digits are not to be used for confirmation. This can be changed using the 'Drinks Warehousing profile' option.



Pressing **Enter** displays the Location Check Digit Codes Maintenance Details Screen.

Location Check Digit Codes Maintenance Details Screen



This screen is displayed when you have made valid entries into the Location Check Digit Codes Maintenance Selection Screen.

It enables the set up and maintenance of 50 pairs of Check Digits. The current Check Digits for the defined warehouse / area are displayed.

WH060		Z1 - Demonstration Company		USER SP1		01/09/94 12:00:00	
Maintain Check Digits							
Warehouse..... WH		Central Warehouse					
Area..... MS		Main Store					
Seq	Code	Seq	Code	Seq	Code	Seq	Code
1	AC	11	RI	21	—	31	—
2	FI	12	—	22	—	32	—
3	WS	13	—	23	—	33	—
4	QA	14	—	24	—	34	—
5	F2	15	—	25	—	35	—
6	ST	16	—	26	—	36	—
7	EV	17	—	27	—	37	—
8	EW	18	—	28	—	38	—
9	TL	19	—	29	—	39	—
10	BE	20	—	30	—	40	—
						41	—
						42	—
						43	—
						44	—
						45	—
						46	—
						47	—
						48	—
						49	—
						50	—
F3=Exit F5=Refresh F11=Delete F12=Previous							

Fields:

Code

Up to 50 pairs of characters can be entered in the Code columns of the screen. These characters will form the check digits for the selected area of the warehouse. Once the option 'Create Location Check Digit' is used, the check digit codes defined here will be sequentially applied to the warehouse locations.



Tip: Any character can be used, however, it is recommended that for practical purposes only 'A' to 'Z' and '1' to '9' are used. '0' (zero), 'I', 'U' and 'Z' should be avoided as they lead to ambiguity.



Press **Enter** and the check digits are updated.

Descriptions Maintenance

12/DWM

To enable the normal processing of the applications, there are some entries which need to be defined to the Drinks Inventory Descriptions File before Drinks Warehousing can be set up.

The following Description Identity Codes must be present. These codes are shipped with Drinks Inventory Management which is a prerequisite of Drinks Warehousing. These are set up in Inventory maintenance using the 'Descriptions' option. See the Description file section in the Inventory Management Product Information.

CODE	DESCRIPTION
DIRE	Direction to Move in Drinks
ORTP	Warehousing Order Type
WHCS	Drinks Warehousing Commitment List Sequence
WHIS	Drinks Warehousing Item Sequence
WHLS	Warehouse/List Type
WHML	Move List by Sequence
WHMS	Move List Sequence
WHMT	Drinks Warehousing Movement Type
WHNL	Number of Locations to be Created
WHPS	Drinks Warehousing Pick List Sequence
WHRS	Drinks Warehousing Reasons Codes
WHSE	Warehouse Misc Parameters

Low Level Codes

Within the Description Identity Codes, various Low Level Codes must also be defined:

DIRE - Direction to Move in Drinks Warehousing

Code Length - 1

- 1 - Ascending.
- 2 - Descending.

These are literals used when defining the location rules by item.

ORTP - Order Type

Code Length - 1

- 1 - Sales.
- 2 - Production.

WHCS - Drinks Warehousing Commitment List Sequence

Code Length - 1

- 1 - Order.
- 2 - Customer.
- 3 - Journey.
- 4 - Despatch date.
- 5 - Operation start date.
- 6 - Consignment.
- 7 - Carrier.
- 8 - Load.

WHIS - Drinks Warehousing Item Sequence

Code Length - 1

- 1 - Item.
- 2 - Alternative location.
- 3 - Location.

WHLS - Warehouse/List Type

Code Length - 2

- 01 - Put away list.
- 02 - Move list.
- 03 - Pick list.
- 04 - Count list.

WHML - Move List by Sequence

Code length - 1

1 - Warehouse.

2 - Area.

3 - Access Point for Dimension 1.

WHMS - Move List Sequence

Code Length - 1

1 - Item.

2 - Arrival.

WHMT - Warehouse Movement Type

Code Length - 1

1 - Put-away.

2 - Pick.

3 - Sundry Movement Planned.

4 - Sundry Movement Not Planned.

5 - Adjust committed to sales.

6 - Count Reconciliation.

7 - Sundry Frozen Movement.

WHNL - Number of Locations to be Created

Code Length - 3

MAX - Maximum Number of Locations.

WHPS - Drinks Warehousing Pick List Sequence

Code Length - 1

1 - Warehouse.

2 - Area.

3 - Access Point for Dimension 1.

WHRS - Drinks Warehousing Reason Codes

Code Length - 2

#C - Production order completion.

#P - Production order partial issue.

#1 - Put-away found in error.

#2 - Commit found in error.

#3 - Replenishment error.

#4 - Instruction Overridden.

#5 - Item/pack profiles missing.

#6 - Item/Warehouse profiles missing.

#7 - Planned movement.

#9 - Count Reconciliation.

99 - Short Despatch Leave Committed.

Additional user-defined Reason Codes are required to enable meaningful information to be provided when variation from an instruction occurs.

When a variation from an instruction occurs relating to stock in the marshalling area, the parameter limit defined for the reason code determines what will happen to the stock. A limit of '0' or zero indicates that the stock will be frozen and a limit of '1' will leave the stock committed.

WHSE - Warehouse Misc Parameters

Code Length - 4

CDID - Confirm dispatch identifier.

DTAQ - Data Queue Wait Time in Seconds. The parameter limit against this code sets the data queue polling delay in seconds, for example, 120.

EOFD - End of File Delay in Seconds. The parameter limit against this code sets the data file polling delay in seconds, for example, 120.

Inventory Interface Profiles

In order that transactions affecting the total stock position in Inventory are recorded accurately certain Inventory Interface Profiles must be defined. These can be found in the Drinks Inventory Management Product Information, and are defined using the 'Processing Profiles' utilities option.

CODE	DESCRIPTION
-------------	--------------------

001	Adjust physical stock
002	Customer order issue
003	Adjust frozen stock
014	Adjust back order quantity
015	Adjust allocated
018	Production order issue

Warehouse List Profiles Maintenance

There are four reserved codes:

01 - Put-away List.

02 - Pick List.

03 - Move List.

04 - Count List.

These are used to control the production of the work documents. If the details need to be controlled, warehouse list profiles are created for the appropriate warehouses.

If the warehouse is to be managed by instruction documents, i.e. pick, move and put-away lists, it is necessary to define where they are printed, when they are printed and how many at a time.

Warehouse List Profiles Maintenance Selection Screen



Select the Warehouse List Profile option.

This screen enables the selection of the List Profile to be maintained.

WH070	Z1 - Demonstration Company	USER SP1	01/09/94 12:00:00
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Maintain Warehouse/List Profiles

Warehouse...?.. WH

List type...?.. 02

F3=Exit F4=Prompt

Fields:

Warehouse

The warehouse code to be maintained. It may be selected from a warehouse prompt. Active warehouses are highlighted in the prompt window.

List Type

These may be prompted, but they are as standard.

01 - Put Away Labels.

02 -Move Lists.

03 - Pick Lists.

04 - Count Lists.



Press **Enter** to display the Warehouse List
Profiles Maintenance Details Screen.

Warehouse List Profiles Maintenance Details Screen



This screen is displayed when you have made valid entries into the Warehouse List Profiles Maintenance Selection Screen.

It enables the maintenance of defaults for the standard warehouse instruction documents.

WH070	Z1 - Demonstration Company	USER SP1	01/09/94 12:00:00
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Maintain Warehouse/List Profiles

Warehouse..... WH Central Warehouse

List..... 02 Move List

No of instructions per list..... 15

Maximum lists per run..... 100

Allow continuous processing..... 0 (0=No,1=Yes)

Output queue for continuous
processing..... QPRINT

Library for output queue..... QGPL

F3=Exit F5=Refresh F11=Delete F12=Previous

Fields:

No of Instructions per List

The default number of lines printed on the list. This may be changed at run-time.

Maximum Lists per Run

The number of lists to be printed in the run can be set so as not to output too much work at run time.

Allow Continuous Processing

(Not currently used.)

Output Queue and Library

(Not currently used.)



Press **Enter** to update the database with the changes.

Determine Access Points Maintenance

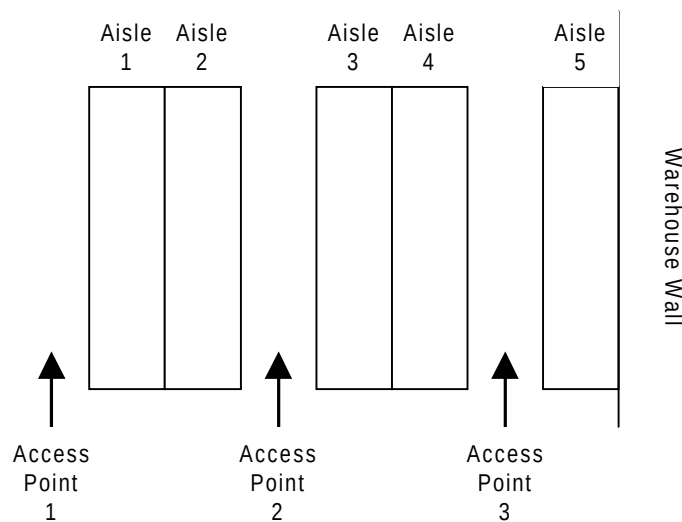
1... **2...** 21/DWM

To set the relative access point for locations based upon the area proximity details.

You will need to run this option if you are using area proximity rules in the warehouse and you are producing pick lists based on warehouse dimension 1.

The correct access point for each warehouse location will be determined.

For example, if you have defined 'aisles' to be warehouse dimension 1 then this option will associate each location with appropriate physical point of access for the aisle. Refer to the diagram below:



Determine Access Points Maintenance Select and Submit Screen

 Select the Determine Access Points from the Batch Maintenance area of the Maintenance Screen.

The system will display the Select and Submit Screen.

 Tip: The procedure is run for the user's default warehouse.

WH409	Z1 - Demonstration Company Central Warehouse	USER SP1	01/09/94 12:00:00
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Determine Access Points

Area.....?.. MS (Leave blank for ALL areas)

F3=Exit F4=Prompt F8=Submit

Fields:

Area

Enter the area code to process a single area or leave blank to process all areas.

 Press **F8=Submit** to submit the job to the job queue.

 **Warning: This batch job will need to be run every time the structure of the warehouse is altered.**

Create Location Check Digits Maintenance



22/DWM

This procedure will create and print location check digits for a selected warehouse/area.

Create Location Check Digits Maintenance Selection Screen



Select the Create Location Check Digits from the Batch Maintenance area of the Maintenance Screen.

The system will display the Selection Screen.

WH420	Z1 - Demonstration Company Central Warehouse	USER SP1	01/09/94 12:00:00
Create Location Check Digits			
Area.....?.. <u>MS</u>			
Update locations.. <u>1</u>		(0=No,1=Yes)	
Print..... <u>1</u>		(0=No,1=Yes)	
F3=Exit F4=Prompt F5=Refresh			



Tip: The procedure is run for the default warehouse of the user. This may be changed by using the change default warehouse option.

Fields:

Area

The area to be updated.

Update locations

Are the check digits to be applied to the locations:

0 - No.

1 - Yes.

Print

Is a report of the location/check digit relationship to be produced?

0 - No.

1 - Yes.



Note: It is important to generate and then print the check digits prior to affixing the check digit

labels at the physical locations.



On pressing **Enter** a batch job is submitted which performs the following:

All of the locations for the nominated area are processed in turn. For each location the next non-blank pair of check digits is selected and assigned to it. When all of the check digits have been used, the sequence is repeated.

The module first attempts to use the check digits for the area. If they are not present the check digits for the warehouse are used. If they are not present, the module will generate a single check digit based on modulus 23.

Authorise Users to a Warehouse

1... /DIM **2...**

You are not allowed to perform processing functions within a warehouse unless you have specifically been authorised to the warehouse. Appropriate authorisation should be defined before the warehouse is activated.

Each user can be nominated a default warehouse which will be assumed each time the user enters the Drinks Warehousing module. An option is available for the user to change the warehouse that is currently assigned, to another authorised warehouse.

This procedure enables each user to be assigned a default warehouse and gives them authorisation to any other warehouses where they work.

Authorise Users to Stockrooms Selection Screen



Select the Authorise Users to Stockrooms option.

This system will display the Selection Screen which enables the selection of a particular user and a company.

IN807	Inventory Utilities	USER GALBRAIJ	14/03/96
			9:05:07
Maintain Authorised Stockrooms			
User.....	<u>GALBRAIJ</u>		
Company code.....	<u>ZH</u>		
F3=Exit			
05-23	Sr	HW	KS IM II PLYM400A PED171S1

Fields:

User

The user profile ID of the user to be authorised.

Company Code

The company code containing the warehouse for which authorisation is required.



Press **Enter** to confirm selection and the Select Warehouses Screen is displayed.

Select Warehouses Screen

 This screen is displayed when you have selected a valid user and company code on the Authorise Users to Stockrooms Selection Screen.

This screen enables the default warehouse to be selected. It also authorises the selected user to other stockrooms and warehouses. The current details are displayed for amendment.

IN007Inventory UtilitiesUSER GALBRAIJ14/03/969:05:21

Maintain Authorised Stockrooms

User..... GALBRAIJ
Company code..... ZHMulti-Currency Company

Default warehousing stockroom 1 Warehouse #1

Auth	Stockroom	Name
<u>0</u>	LC	Landed Cost Items
<u>1</u>	L0	London Stockroom
<u>1</u>	L1	L1 Stockroom
<u>1</u>	L2	L2 Stockroom
<u>1</u>	L3	L3 Stockroom
<u>1</u>	L4	L4 Stockroom
<u>1</u>	L5	L5 Stockroom
<u>1</u>	L6	L6 Stockroom
<u>0</u>	L7	L7 Stockroom
<u>0</u>	L8	L8 Stockroom

F3=Exit F5=Refresh F11=Delete F12=Previous

08-33  MWKSIMII PLYM400A PED171S1

Fields:

Default Warehouse

Enter the warehouse that this user will normally operate within. This is the default when taking Drinks Warehousing options.

Auth.

Enter a '1' against other warehouses that this user will be authorised to use.

 Press **Enter** to confirm details, validate and update.