

A C C O U N T F L E X

Bill of Materials

The System To Account On

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1. INTRODUCTION

1.1 Overview

The Bill of Materials system maintains material and labor requirements for manufactured inventory items. These manufactured inventory items are referred to as bill-of-material items or BOM items. BOM items can have up to 10 levels of subassemblies with each level having one or more component inventory items.

The Sales Order system commits and reduces inventory for component items. In addition, the Sales Order system allows users to override component prices and select alternate component items. Chapter 4 shows how this is done within the Sales Order system.

1.2 Features

The Bill of Materials system surpasses other similar systems because it incorporates the best features our competition has to offer, plus many design improvements based on user recommendations.

Below are some of these features:

- Allows up to 10 levels of subassemblies.
- Allows alternate subassemblies and subassembly cost overrides when entering orders or invoices.
- Commits inventory for subassembly items at sales order time.
- Provides where-used and subassembly reports.
- Provides cost and price estimates for any BOM item.
- Provides work order processing.
- Allows extensive on-screen inquiries such as where-used, and component listings.
- Maintains clear and concise audit trails showing source, transaction date, entry date, posting dates, descriptions, and all original document reference codes (i.e. vendor code, invoice number, etc.).
- Performs automatic error trapping to ensure data integrity.
- Includes comprehensive user manuals, on-screen help, on-screen report viewing, sample data and a menu-driven user interface.

2. HOW TO GET STARTED

2.1 Overview

This chapter describes the setup procedures for the Bill of Materials System. These procedures are performed only once. The instructions given in this chapter assume you have already setup the Inventory system.

2.2 Setup System-wide Control File

The first file you need to update is the System-wide Control File. Select the **System-wide Control File** option on the Master Menu. The following screen will appear.

				svsfile
ACCOUNTFLEX	System-Wide	Control File	Date: 07	/23/07
Company Widget C Addr1 <mark>1000 Tec</mark> Addr2 City Burlinga State CAV Zip	ompany hnology Way me 94010 Coun	Version Phone Fax TaxII try v E-Mail	(415)340-0220 (415)340-0220 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	m
Modules: AR A Installed Y Y Multip Divisions Y Warehouses Y Customer Subs N Vendor Subs N	P GL SALES Y Y le(Y/N) Format L L L	PO INVENTORY E Y Y Default Ref A Wa	AYROLL BOM JOBC Y Y N Gerence Name Refe Vision Arehouse	OST rence Abbrev Div Whs
Code Formats: G/ Customer L Invoice R Inventory Costi	L Account 3 3 Vendor L Pur ng Method W (R	0 0 Employee L chase Order R =Replacement,S=S	Delimiter - Inventory L A/P Standard,W=Weighte	Job R Invoice L d Average)
F1 F2 F3 F4 Save Help	F5 F6 F7 Prev	F8 F9 F10 Next Frst Last	F11 F12 ^F3 ^F	4 ^F5 ^F6 Form Sec

Set the Modules Installed: BOM flag to 'Y' then press the SAVE key to return to the menu.

2.3 Setup Bill of Materials Control File

This section describes how to set up the Bill of Materials control file. This control file is used for defining parameters that apply throughout the Bill of Materials System.

From the master menu, select the menu option Bill of Materials. The bill of materials menu will then appear as follows.

			bmmenu
ACCOUNTFLEX Version Bill	Widget Company of Material Menu (BOM)	DATE:	07/23/07
BOM 1. Enter EOM 2. Print 3. Print Where Used WORK ORDERS 6. Enter Work Order 7. Print Pick List 8. Print Pick List by Loc 9. Archive 10. View Archive 11. Purge Archive	TABLE MAINTENANCE - 30. Enter Inventory 31. Print Inventory 32. Enter Control		
Ente	r Selection $>$ 1		

To set up the control file select the **Enter Control** option on the Bill of Materials menu. The Bill of Materials control file screen will appear as follows.

_															bm	ctl	
	ACCO	DUNTF	LEX		Bi	11 0	f Mat	erials	Cont	rol	File		Dat	te: C)7/23/	07	
	End Cop Cop Ded Min	ter W py BC py In fault nimum	Vork 0 DM Not vento Work vFill	order es to ry No Corde % on	Prefi Work tes t r Qua Order	x o rde Orde o Wo: ntity S	sers rk Or 7	tartin ders N	g Num	ıber		10)				
	Woo	rk Or	nder R	lequir	rement	Р: в [ic F	<u>i</u> 11									
E	nter	Pref	`ix fo	r Ord	er Nu	nber											
FS	1 H ave H	72 Help	F3	F4	F5 :	F6	F7 Prev	F8 Next	F9 Frst	F10 Last	F11	F12	^F3	^F 4	^F5	^F6	

This screen has a number of fields which you will need to fill in with values appropriate to your installation.

When you are sure all your entries are correct press the SAVE key to save your entries and return to the Bill of Materials menu.

The following describes each parameter field.

Enter Work Order Prefix & Starting Number

Enter the prefix (up to 3 characters) that will be prepended to the work order number. The starting number for work orders is entered in the field immediately after the prefix field. You may enter a zero or blank if you wish to enter work order numbers manually.

Copy Inventory Notes to Work Orders

Enter 'Y' to automatically copy inventory notes to work orders. These notes and any manually entered notes may later be printed as part of the work order.

Date Tolerance

Enter the number of days that transaction or period dates may vary from the current date.

Default Work Order Quantity

Enter an order quantity to default to when entering work orders.

Minimum Fill% on Orders

Enter the minimum fill percent required for work orders. The fill percent is the ratio of the Commited Amount divided by the Ordered Amount.

Requirements

This section is where you will select requirements for work orders by entering a 'Y' in the appropriate column. The following table describes each of the possible columns and their requirement.

Column	Requirement
Pic	Print Picking Listd.
Fill	Meet Fill percent. The Fill percent defined above is used.

These requirements provide control over the flow of work orders thru the system. For example, requiring the picking list be printed prevents an order from being archived until the picking list is printed. Likewise, requiring the fill percent be met prevents work orders from being archived until the fill percent is satisfied. The work order entry screen has status flags showing the status of each requirement. The status of each requirement and its effect on the flow of work orders thru the system are described in chapter 4 Enter Work Orders.

2.4 Setup Inventory

This section describes how to setup inventory for BOM items. The first step is to enter both BOM items and their components into the inventory file. This topic is discussed in the Inventory system manual. The next step is to link the BOM items with their component items.

To link the items, select the **Enter Inventory** option from the Bill of Materials menu. The Inventory Entry Screen will appear as shown below.

1			
h	mı	nv	en
- 17		11.6	CII

ACCOUNTFLEX CH	ANGE MODE Inv	entory Entry S	Screen	DATE: 07/	/23/07
Item I Group V Cat Vendor V UPC FLAGS Inventory Y Serialized N Taxable Y Discountable N	V Desc Comp V Account Vendor Item FLAGS Reorder M Other #1 Other #2	uter 386 25mhz y Units EA PRICE Base Deal List Price Cod	Weight Reorder Qt Catalo S 10.00 le V	Inact y Page COSTS Avg Std Rp1 Royalty%	tive e 1.00 1.00
Whs Loc Min V V V V V V V V V V V V V V V V V V V V V V Totals 2220	Max OnHand	Committed O)nOrder Ba 32	ckOrder Ava 24	ailable 1094
Enter the Item code F1 F2 F3 F4 Save Heln More Add	F5 F6 F7 F Srch Ory Prev N	8 F9 F10 evt Frst Last	F11 F12 Cat Del	^F3 ^F4 ^I	F5 ^F6

Locate a BOM item for which you would like to specify components. Press the **BOM** function key to bring up the following component entry screen.

														bm	ninv	en 1
ACC	OUNTFL	.EX	CH	ANGE	MODE	I	nvento	ory E	ntry S	Scre	∍n	E	ATE :	07/2:	3/07	7
G	Item 1 roup BILL	v OF	Cat MATER	V IALS	v Des Accour	sc Con it	npute: V	r 386 Uni	25mh: ts EA	z_v	Weigh	ıt	In	activ	ve	
	Item			Des	scripti	on						Qu	antit	y Un:	its	
	<u>10</u> 20 30			vMor vKey vCPU v v v v	nitor /board J								1 2 3			e
Т	otals	2	220			109	4	I	כ		32		24		109	94
71 Save	F2 Help	FЗ	F4 Add	F5	F6 Qry	F7 Prev	F8 Next	F9 Frst	F10 Last	F11	F12 Del	^FЗ	^F 4	^F5	^F	76

This screen will allow you to enter as many components items and/or BOM items as necessary. When you are finished, press the **SAVE** key to return to the Inventory screen.

While on the Inventory screen, you must set the Inventory Flag appropriately based on where the item will be built. If you plan to build the BOM item in the Bill of Materials module as a work order, you must set the Inventory Flag to 'Y'.

If you plan to build the BOM item as part of the sales order, you must set the Inventory Flag to 'N'. This way the inventory is committed and reduced for the component items only and not the BOM item. Also, if you want the BOM item price calculated from the component prices, leave the price fields on the inventory screen empty.

3. BILL OF MATERIALS OPERATIONS

3.0 Overview

This chapter provides detailed instructions on how to operate each Bill of Materials menu option. Each section within this chapter covers a specific menu option. The sections are in the same order as the menu options on the Bill of Materials menu.

The Bill of Materials menu appears as follows.

		bmmenu_
ACCOUNTFLEX Version Bill	Widget Company of Material Menu (BOM)	DATE: 07/23/07
BOM 1. Enter BOM 2. Print 3. Print Where Used WORK ORDERS 6. Enter Work Order 7. Print Pick List 8. Print Pick List by Loc 9. Archive 10. View Archive	TABLE MAINTENANCE 30. Enter Inventory 31. Frint Inventory 32. Enter Control	
11. Purge Archive	r Selection > 1	

3.1 Enter BOM

This section describes another way of linking BOM items with their components. The first way is described in the How to Get Started Chapter. This method also lets you link labor costs to BOM items.

To link BOM items, select option 1 on the Bill of Materials menu. The BOM item entry screen will appear as shown below.

														bmł	om
ACCO	DUNTFI	LEX	C	HANGE	MODE]	Bi	ill of	f Mate	erials	3	Date	: 07	7/23/0	7
Ent	ter BO	DM Ite	əm 🗾			V									
Ite	∍m			Descri	ption	ı					Ç	Quanti	ty L	Jnit	
F1 Save	F2 Help	FЗ	F4 Add	F5	F6 Qry	F7 Prev	F8 Next	F9 Frst	F10 Last	F11	F12 Del	^F3 Note	^F4	^F5	^F6

If you are linking a BOM item for the first time, press the **ADD** key to convert to **ADD MODE**. Enter the item code you wish to link. You may press the **HELP** key to bring up a list of valid inventory item codes. After entering an item, press the **SAVE** function key to continue to the Subassembly screen. An example of the Subassembly screen is shown below.

								bmmateria
ACCOUNTEL	EX	CHANGE	MODE	Bi	11 of	Material	s Date:	07/23/07
Enter BO	M Item	1		Comput	er 386	5 25mhz	E	A
Item		Descri	iption				Quantity	Unit
10 20 30		vMonito vKeyboa vCPU v v v v v v v	or ard					EA EA EA
F1 F2 Save Help	F3 F4 Ac	l F5 ld	F6 F Qry P:	7 F8 rev Next	F9 H Frst I	10 F11 .ast	F12 ^F3 ^F Del Note	4 ^F5 ^F6

Below is a description of each Subassembly screen field.

Item

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Enter an Item used in manufacturing the BOM item. This item code must already exist in the Inventory file. You may press the **HELP** key to select from a list of valid inventory items.

Quantity

Enter the quantity necessary to manufacture the BOM item. This quantity should be based on the stock units displayed to the right.

After you enter the the subassembly items, press the SAVE function key to return back to the BOM item screen.

3.2 Print BOM

This section describes how to print the BOM report.

To print, select option 2 and the Report Selection screen will be displayed as shown below.

						bmbomr1
ACCOUNTFLEX	Bill of	Materials	Report		Date: O	7/23/07
Report De Report Co	stination <mark>S</mark> pies 1	(S= (1 - 10)	-Screen,	Pn=Printer,	Dn=Disk,	A=Aux)
Enter Maxim Pr	um Levels 9 (int Notes N	(0 - 9)				
Select Ra: Include Inact	nges to Print Inventory Group Category Vendor ive items (Y) 7	y V	v to		V	
Report Destinatio:	ns: (D)isk, (E)	mail, (F)a	ax, (P)r:	int, (S)creen	n, (A)ux.	
F1 F2 F3 F4 Run Help	F5 F6 F7	7 F8 F9	9 F10	F11 F12 ^1	F3 ^F4	^F5 ^F6 Kill

This screen has a number of entry fields which you will need to fill in with appropriate values. When you are sure all your entries are correct, press the **RUN** key to generate the BOM report.

Below is a description of each field.

The first 2 fields are standard on the Report Selection screen, and are described in Chapter 2, General Operational **Procedures**.

Enter Maximum Levels

Enter the maximum number of subassembly levels to print.

Inventory

Enter the inventory item range you would like to print. If you do not enter an inventory range the computer will print all items. These items must exist in the inventory table. You may press the **HELP** function key to see a list of valid entries.

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Group

Enter a group code you would like to print or leave blank to print all. The code must exist in the inventory group table. You may press the **HELP** function key to see a list of valid entries.

Category

Enter a category code you would like to print or leave blank to print all. The code must exist in the inventory category table. You may press the **HELP** function key to see a list of valid entries.

Vendor Range

Enter a vendor code you would like to print or leave blank to print all. The code must exist in the vendor table. You may press the **HELP** function key to see a list of valid entries.

Below is a sample report.

07/23/2007 9:46pm				Widget Company Bill of Materials Report	bmbom Page	nr 1	1				
Lv I	lte	 m		Description	Quantity	Unit	Calc.Cost	Calc.Price			
0	1			Computer 386 25mhz	1.0000	EA	1,050.0000	2,300.0000			
1		10		Monitor	10.0000	EA					
2			100	Cable	100.0000	EA					
1		20		Keyboard	20.0000	EA					
1		30		CPU	30.0000	EA					
0	10			Monitor	1.0000	EA	100.0000	100.0000			
1		100		Cable	100.0000	EA					

When the report is complete, press the ESCAPE key to return to the Bill of Materials menu.

3.3 Print Where-Used

This section describes how to print the Where-Used report.

To print, select option 3 and the Report Selection screen will be displayed as shown below.

bmbomr2

ACCOUNTFLEX	Where	Used Rep	ort		Date:	07/23/	07
Report Destination <mark>S</mark> Report Copies 1	(1	(S=Sc - 10)	reen,	Pn=Printer,	Dn=Dis	sk, A=A	ux)
Enter Maximum Levels 9	(1 -	9)					
Select Ranges to Print Inventory Group Category Vendor		V	to		V		
Report Destinations: (D)isk,	(E)mai	1, (F)ax,	(P)ri	int, (S)cree	n, (A)ı	1X.	
F1 F2 F3 F4 F5 F6 Run Help	F7	F8 F9	F10	F11 F12 ^1	F3 ^F4	4 ^F5	^F6 Kil

This screen has a number of entry fields which you will need to fill in with appropriate values. When you are sure all your entries are correct, press the **RUN** key to generate the Where-Used report.

Below is a description of each field.

The first 2 fields are standard on the Report Selection screen, and are described in Chapter 2, General Operational **Procedures**.

Enter Maximum Levels

Enter the maximum number of subassembly levels to print.

Inventory

Enter the inventory item range you would like to print. If you do not enter an inventory range the computer will print all items. These items must exist in the inventory table. You may press the **HELP** function key to see a list of valid entries.

Group

Enter a group code you would like to print or leave blank to print all. The code must exist in the inventory group table. You may press the **HELP** function key to see a list of valid entries.

Category

Enter a category code you would like to print or leave blank to print all. The code must exist in the inventory category table. You may press the **HELP** function key to see a list of valid entries.

Vendor Range

Enter a vendor code you would like to print or leave blank to print all. The code must exist in the vendor table. You may press the **HELP** function key to see a list of valid entries.

Below is a sample report.

07/	23/2007 9:48pm	Widget Company Where Used Report	bmbomr2 Page 1
LvI	l t em	Description	Units
	1	Computer 386 25mhz	EA
1	10 1	Monitor Computer 386 25mhz	EA 10.0000 EA
1 2	100 10 1	Cable Monitor 1 Computer 386 25mhz	EA 00.0000 EA 10.0000 EA
	2	Monitor (14 inch)	EA
1	20 1	Keyboard Computer 386 25mhz	EA 20.0000 EA
	3	Tape Drive	EA
1	30 1	CPU Computer 386 25mhz	EA 30.0000 EA
	4	Consulting	EA
	BAR	Bar Code Reader	EA
	CABLE	CABLE	EA
	CCMAG	Credit Card Reader	EA
	COM486	Computer 486 25mhz	EA
	DISPOLE	Display Pole	EA

When the report is complete, press the $\ensuremath{\textbf{ESCAPE}}$ key to return to the Bill of Materials menu.

3.6 Enter Orders

This menu option (6) is for entering work orders. The work order system is for assembling items from their components. The work order system is designed to commit inventory when entered and remove inventory when archived.

The screen for entering work orders is a two part screen. The first part is the Work Order screen and is for entering general information about the work order. The second part is the Line Item screen and is for entering the items to build.

After selecting the Enter Orders menu option the following work order screen will appear.

					bmord
ADD MODE Order No 1 Require Date 08/01/07 Remarks Status Pic Fil C	Warehou Manual Ho	ORK ORDER EN ler Date 07/1 se A v Div	VTRY 23/07 7ision 1	Entered By info	flex
Item No	Unit Qt	y Order Qty	Commit	Cost	Ext.Cost
*1 Computer 386 25mhz	EA	5	5	1,050.00 10.00	5,250.00
OnHandCommitted- -	-Availab =	le OnOrde	er—Backor	der Totals	5,250.00
Enter Inventory Code F1 F2 F3 F4 F5 Save Help Add Srch	F6 F7 Qry Pre	F8 F9 V Next Frst	F10 F11 Last Move	F12 ^F3 ^F4 Del Note	^F5 ^F6 Sno Bom

Below is a description of each field.

Work Order Screen (SINGLE-RECORD)

Work Order No.

This is the unique order number assigned to each work order. This number will automatically be assigned the next sequential number if you assigned a non zero value to the starting work order number field in the control file. When automatic numbering is active the phrase ***AUTO*** appears in this field. You may press the **HELP** function key to select or search from a popup list of valid entries.

Order Date

Enter the work order date. The field defaults to the system date.

Require Date

Enter the required date for completing the work order.

Warehouse

This data entry field allows you to enter the warehouse code. This field will only appear if you selected the multiple warehouse option on the System-wide control file. Pressing the **HELP** function key will display a list of valid codes.

Division

This data entry field allows you to enter the Division code. This field will automatically default to the division code

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specified for the warehouse entered. This field will only appear if you selected the multiple division option on the System-wide control file. You may press the **HELP** function key to select or search from a popup list of valid entries.

Remarks

The remarks field is a data entry field which will print on the pick list and can be used for special instructions.

Status, Status Flags

The status field is set by the system and indicates the state of the overall work order. The status field is not modifyable, however, you can change the status indirectly by modifying the status flags.

The status field can have one of three values:

Status	Description
Н	The work order is on HOLD. On HOLD
	work orders will not generate picking lists
	and can not be archived.
А	The work order is ACTIVE . ACTIVE
	work orders can not be archived.
С	The work order is COMPLETE and ready to archive.

The status is set based on meeting the work order requirements as defined on the Bill of Materials control file (see chapter 2). If all work order requirements are met, the work order status is set to **COMPLETE**.

The fields located after the status field are the status flags and indicate the state of each work order requirement. All of these status flags are modifyable.

The first status flag (Pic) indicates whether the Picking List has been printed. A flag value of **Y** means the Picking List has been printed, **N** means the Picking List has NOT been printed, and **blank** means the Picking List is NOT required. If this flag is **N**, the work order status is set to **ACTIVE**.

The next status flag (Fil) indicates the results of the Fill percent check. A flag value of \mathbf{Y} means the check has succeeded, \mathbf{N} means the check has failed and **blank** means the check is NOT required. If this flag is \mathbf{N} , the work order status is set to **HOLD**.

The last status flag is the manual hold flag. Setting this flag to **Y** will set the work order status to **HOLD**. The work order will remain on **HOLD** until this flag is manually cleared. Following the manual hold flag field is a 15 character field for entering a reason.

While on the Order screen, there are 2 supporting screens for entering notes and new inventory. These supporting screens are accessed using the function keys **NOTE**, and **ITEM** respectively.

The **NOTE** function key is used to enter notes about the work order. After pressing the **NOTE** function key the following popup screen will appear.

bmordnote

	- internet
CHANGE MODE WORK ORDER ENTRY Order No 100 Order Date 07/23/07 Entered By i Require Date 08/01/07 Warehouse A v Division 1 v Remarks File Margal Hald	infoflex
C Notes	
Item No After building product notify John	Ext.Cost
to add extra coat of paint	
*1	5,250.00
OnHand Committed Available OnOrder Backerder	
-6 - 0 = -6 37 24 Totals	5,250.00
Enter Notes (press ADD function key to insert note line)	
F1 F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12 ^F3 Save Help Add Qry Prev Next Frst Last Move Del	`F4 ^F5 ^F6

Pressing the SAVE or ESCAPE key will return you to the Order screen.

The last supporting screen on the work order screen is the one for adding new items. To access this screen, you will press the **ITEM** function key. After pressing the **ITEM** function key the inventory entry screen will appear. This is the same screen as documented in the Setup Chapter of this manual.

When you are satisfied with your entries on the Work Order screen press the **SAVE** function key to continue to the Line item portion of the screen.

Below is a description of each field in the array portion.

Line Item Screen (MULTI-RECORD)

Item

The Item field is a data entry field where your part number for the item being built is entered. The **HELP** function will display a list of valid items. You may add or change items by pressing the **ZOOM** function key from the **HELP** subsystem.

Qty Ord

Enter the quantity being ordering in this field.

Qty Commit

Enter the quantity to commit. The quantity you enter here must be available in inventory otherwise you will be given a warning. When this quantity is entered it is no longer available for other orders.

Cost/Unit

Enter the cost per unit. This field defaults to the cost defined in the inventory table. The unit field displays the unit value from the inventory master.

Ext.Cost

The extended cost for the ordered quantity is displayed in this field.

Description

The unlabeled description field defaults to the description from the Inventory Master file for this part number. This field may be modified to reflect whatever information you wish to print on the work order.

Totals

This field presents the total of the extended costs for the entire order.

OnHand

This is a display-only field showing the quantity onhand for the item.

Committed

This is a display-only field showing the quantity committed for the item.

Available

This is a display-only field showing the quantity available for the item.

OnOrder

This is a display-only field showing the quantity on order for the item.

While on the Line Item screen, there are 3 supporting screens for entering notes, serial numbers, and bill of materials. These supporting screens are accessed using the function keys **NOTE**, **SNO**, and **BOM** respectively.

The supporting screen for entering entering notes appears like the one described for the Order screen above. The difference is that the notes entered here are specific to the line item you are cursored on.

The supporting screen for entering serial numbers is accessed by pressing the **SNO** function key. After pressing the **SNO** function key the following popup screen will appear.

		bmordsno
CHANGE MODE WORK ORDER ENTRY Order No 10y Order Date 07/23/07 Ente: Require Date 08/01/07 Warehouse A y Division 1 y Remarks Status Pic Fil 100 Manual Hold C	red By info	flex
Item No Serial Number(s)	Cost	Ext.Cost
*1 *Computer 3 3 Tape Drive	050.00 10.00 3.00 30.00	5,250.00 9.00
27 -	Totals	5,259.00
F1 F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12 Save Help Add Qry Prev Next Frst Last Del	^F3 ^F4	^F5 ^F6

Pressing the SAVE or ESCAPE key will return you to the Line Item screen.

The last supporting screen on the Line item screen is the bill of materials screen. If the item you entered is a BOM item, you can press the **BOM** function key to view/update the subassemblies. The subassembly screen will appear as follows.

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									bma	ord
	CHAN	GE MODE		-WORK ORI	DER EN	TRY				
	Order No		101	Order Date	∍ 07⁄2	3/07	En	itered By	infoflex	
	-Item			Urder (lty Ca	mmıt Q	ity	Cost	Ext.Cost-	
*	10		EA		50		50	100.00	5,000.00	
M	onitor		EA		100		00	1 00.00	100.00	
v.	20 owboard		LA		100	1	.00	20 00	100.00	
L L	30		F۵		150	1	50	1 00	150 00	
C.	PU		Ln		100	1		30.00	100.00	_
										- 101
	0.11.1	a	1 3		A A 1					
	UnHand	Committe	ed Ava:	llaple	UnUra	er—Ba	CKOTO	ler		-
			-							
	-OnHand	Committe	d——Avail	lable ()nOrde	r—Bac	korde	r		
	-6 -		0 =	-6	3	7	2	4 Totals	5,259	9.00
I										
Ente	r Inventor	y Code								
F1	F2 F3	F4 F5	F6 J	F7 F8	F9	F10 F	11 F	12 ^F3	^F4 ^F5	^F6
Save	Help	Add Sr	ch Qry .	Prev Next	Frst	Last	Ľ	lel Note	Sno	Bom

If any items on the subassembly screen are BOM items, there will be an asterisk by the item number. To view/update subassemblies for these BOM items, press the **BOM** function key again. The third level subassembly screen will appear as follows.

	CHANO Order No Item Item <u>100</u> Cable	3E MODE 10⊻ U	WORK OR Order Dat nit Order U Unit Order EA	DER ENTRY e 07/23/07 Qty Commit er Qty Comm 5000	Enter Qty nit Qty 5000	red By info Cost Ext Cost 1.00 1.00	bmord2 flex .Cost Ext.Cost 5,000.00
	OnHand	Committed	Available		Backorder		
	10 -	- 5000 =	-4990	0	0	l	
	-6 -	0 =	-6	37	24	Totals	5,259.00
inte 71 Save	er Inventory F2 F3 Help	<mark>/ Code</mark> F4 F5 F6 Add Srch Qr	F7 F8 y Prev Next	F9 F10 Frst Last	F11 F12 Del	^F3 ^F4 Note	^F5 ^F6 Sno Bom

You may view up to 3 levels of subassemblies. To move up levels, use the ESCAPE key.

3.7 Print Picking List

This menu option (7) is for printing picking lists. The pick list acts as a worksheet for the warehouseman. Upon selecting this option the following Report Selection screen will appear.

						bmi	mckr
ACCOUNTFLEX	Print	Picking	List		DATE :	07/23/	⁄07
Report Destination Report Copies Report Title Page	n <mark>S</mark> 1 N	(1 - 10) (Y=Yes,	(S=Screen, N=No)	Pn=Printer,	Dn=Disł	¢, A=Aı	1x)
Unprinted Pick Lists Reprint Order Range Order Date Range Enter Maximum BOM Levels Print Notes Print orders with a	s t e s 9 s commit	(Y=Yes)	co co .es only (⊻⁄N)?			
<mark>keport Destinations: (D)is</mark> 11 F2 F3 F4 F5 F Run Help	s <mark>k, (E</mark> 76 F) <mark>mail, (E</mark> 7 F8	⁷)ax, (P)r F9 F10	rint, (S)creen F11 F12 ^1	n, (A)ux F3 ^F4	^F5	^F6 Kill

This screen has a number of entry fields which you will need to fill in with appropriate values. When you are sure all your entries are correct, press the **RUN** function key to run the picking list report.

Below is a description of each field.

The first 3 fields are standard on the Report Selection screen, and are described in Chapter 2, General Operational Procedures.

Unprinted Picking Lists

Enter 'Y' to print unprinted picking lists or 'R' to reprint previous run.

Order Range

Enter the beginning and ending work order numbers you want to print.

Order Date Range

Enter the beginning and ending dates for the work orders you wish to print. All work orders with dates between those entered will be printed.

When you are satisfied with your answers, press the **RUN** function key to generate the report.

			PICKIN	G LIST		bmpick Date: 07/2	cr 3/07
WORK	ORDER :	Warehous	10 ORDER DATE se A Division	E: 07/23/07 1	DATE REQUIRE	D: 08/01/07	
Loc	l t em-#				Qty Qt Order To	y -build	Qty Built
BIN1	1		Computer 386	25mh z	5	5 EA	
BIN1 BIN1 BIN1 BIN1	10 20 30	100	Co: Monitor Cable Keyboard CPU	st: 1,050.00		50 EA 5000 EA 100 EA 150 EA	
BIN3	3		Tape Drive Co: Serial-#: 11-23 Serial-#: 11-23 Serial-#: 11-23	st: 3.00 4 5 6	3	3 EA _	
		2 Line	items	Total quanti	ty:	8	

3.8 Print Pick List by Loc

This menu option (8) is for printing picking lists by location. This report is similar in operation and appearance to previously described picking list.

3.9 Archive

This section describes how to delete completed work orders and archive them. If all items on the work order are built, the conversion process will delete the work order and create an archive work order. If not all of the items are built then the conversion process will subtract the built items from the work order and create an archive work order for just the built items.

To archive work orders select option 9 on the bill of materials menu. The following screen will appear.

														bm	ordp		
ACCO	ACCOUNTFLEX Ar						chive Work Orders							Date: 07/23/07			
This program will process completed Work Orde										ers.							
	Enter Order Range 🔤								v to			v					
Press SAVEKEY to beg - OR -								n Conv	versio	n							
Press ESCAPEKE							EKEY 1	to Exi	it								
		Proc	essin	g Stat	istic	З				Ord	er No	1					
- 4					R.C.						F 40		AF 4	A.R.E.			
F I Save	r2 Hel	p F3	s F4	F.5	Fб	F7	r8	гy	F10	F 1 1	F12	~F3	rF4	~F5	Υľθ		

When this screen appears you must enter a range of order numbers to be archived. Once you have entered the order numbers to be archived, you can press the **SAVE** key to begin archiving or press the **ESCAPE** key to EXIT.

Below is a description of each field.

Order Number Range

Enter the range of orders which you would like archived.

As the archiving takes place, the screen fields will display the following data.

Processing Statistics

To the right of this screen label, the pass description will be displayed. There are two passes that will take place. **pass 1** verifies the data and **pass 2** will archive the data.

Order Number

The order number that is currently being processed will be displayed here.

When the archiving has been completed you will see the following message:

Archiving has been Successfully Completed.

Once this message appears, you may then press the ESCAPE key to return to the Sales Order menu.

```
Bill of Materials Operations
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3.10 View Archive

This menu option (10) is for viewing archived work orders. The work order archive screen is similar in operation and appearance to the work order entry screens.

3.11 Purge

This menu option (11) is for purging archived work orders.

Upon selecting this option the following screen will appear.

	bmburge					
ACCOUNTFLEX Purge Archive	ad Work Orders Date: 07/23/07					
This program is run to Purge data that is no longer needed. Before running this program make sure BACKUPS have been done						
Purge Date Previous Purge Date Purge Archived Work Orders before Order Date						
Purge Archived Work	Orders from v to v					
Press SAVEKEY t - (Press ESCAPE	to begin Processing)R - SKEY to Exit					
Processing Statistics Work Order						
F1 F2 F3 F4 F5 F6 F7 F Save Help	78 F9 F10 F11 F12 ^F3 ^F4 ^F5 ^F6					

Below is a description of each field.

Last Purge Date

This is a non-enterable field that displays the last date used to purge.

New Purge Date

Enter the New Purge Date. All bill-of-materials work orders posted prior to this date will be purged.

Work Order No. Range

You may optionally enter a specific range of work order numbers to purge. If you do not then all posted work orders will be purged prior to the purge date entered above.

The bill-of-materials work order number that is currently being processed will be displayed as the purging process takes place.

When the Purging has been completed you will see the following message:

Purging has been Successfully Completed

Once this message appears you may press the ESCAPE key to return to the Bill of Materials menu.

3.30 Enter Inventory

This menu option (30) is for entering inventory. This option is described in the Setup Chapter.

3.31 Print Inventory

This menu option (31) is for printfing inventory. This option is described in the Setup Chapter.

3.32 Enter Control

This menu option (32) is for entering control Information. This option is described in the Setup Chapter.

4. SALES OPERATIONS

4.1 Overview

This chapter describes how BOM items are processed by the Sales Order system. You should be familiar with the Sales Order system before reading this chapter.

Sales quotes, orders, and invoices process BOM items in much the same way. This chapter will use sales orders as an example.

4.2 Enter Order

This section shows how BOM items are processed by sales orders. The Sales Order system will treat BOM items like regular items unless the Inventory Flag is set to 'N'. The examples given in this section assume the BOM Item's Inventory Flag is set to 'N'.

Below is a sales order screen showing a BOM item. The BOM items is highlighted with an asterisk.

SALES ORDER ENTRY (2 of 3) Order# 14 AT&T AT&T Company Order Date O7/23/0	7
Item No Unit Qty Order Qty Commit Price Ext.Pric	ce
*1 EA 2 2 2,000.00 4,000. Computer 386 25mhz 07/23/07 A Y 1,050.00 4000	00
Monitor (14 inch) 07/23/07 A N 2.00	00
U7/23/U7 A	
OnHand Committed Available OnOrder Backorder - = Totals 4,040.	00
Item Profit 0.0 Total Profit 47.9 Total Cost 2,104.	00
Enter Inventory Code F1 F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12 ^F3 ^F4 ^F5 ^: Save Welm Merey Add Same Dave Daved Next Fact Fact Merey Del Nate West Save D	F6

The component quantities are committed, when a BOM item is entered. If there is insufficient inventory, you will get a warning message. The BOM item price is calculated from the component prices unless a price is assigned on the Inventory screen.

In order to view or edit subassemblies for this BOM item, press the **BOM** function key. The subassembly screen will popup as follows.

						bmslord1
Order#	14 AT&T	-SALES OF AT&T (RDER ENTRY (2 c Company	of 3)	Order Date	e 07/23/07
Item		-Unit (Order Qty Commi	it Qty—	Price l	Ext.Price
* <u>10</u> Monitor		EA	20	20	100.00 100.00	2,000.00
20 Keyboard		EA	40	40	20.00 1.00	800.00
30 CPU		EA	60	60	30.00 1.00	1,800.00
OnHand	Committed i =	Available	e OnOrder H	Backorde	r	
- Item Profit	= 47.5 Total	Profit	47.9	То	Totals tal Cost	4,040.00 2,104.00
Enter Inventory	Code					
F1 F2 F3	F4 F5 F6	F7 H	F8 F9 F10 Jourt Erect Lact	F11 F1	2 ^F3 ^F	4 ^F5 ^F6
ave nerp	Aug SICH VI	l tiev i	MEAU FISU LASU	De	I NOLE	

Changes to price or quantity on the above subassembly screen will be reflected on all levels. For example, changing the price of a subassembly item will change the BOM item price. Changing the quantity of a BOM item will change the subassembly quantities.

If any items on the subassembly screen are BOM items, they will also be highlighted with an asterisk. To view or edit subassemblies for these BOM items, press the **BOM** function key again. The third level subassembly screen will appear as follows.

		GALES OPPER				bmslord2
Order# Item Item Cable	14 AT&T	-SALES ORDER AT&T Comp -Unit Orde -Unit Ord EA	ENTRY (2 o any or Qty Commi er Qty Comm 2000	f 3) Or t Qty it Qty 2000	rder Date Price Ex Price E 1.00 1.00	07/23/07 t.Price xt.Price 2,000.00
OnHand 10 Item Profit	Committed - 7000 - 47.5 Total	Available 6990 Profit 47.	OnOrder 0 9	Backorder O Total	. Cost	2,104.00
Enter Inventor F1 F2 F3	<mark>y Code</mark> F4 F5 F6	5 F7 F8	F9 F10	F11 F12	^F3 ^F4	^F5 ^F6
Save Help	Add Srch Qi	v Prev Next	Frst Last	Del	Note	Sno Bom

You may view/edit up to 4 levels of subassemblies. To move up levels, use the ESCAPE key.

4.3 Print Picking List

This section shows an example of a Picking List report with BOM items.

Below is a sample report.

4

14 Order Date: 07/23/07 Date Required: 07/23/07 Cust#: AT&T Warehouse A Division 1 Phone (908)221-2000 ny SHIP TO: Order:

TO: AT&T Company 100 Mary Road Bedminster, NJ 07921

SH I RE	PVIA: PO#: MARKS:	SHIP TERMS: TERMS: 1% NET 30	SHIP DAT SALESMA Job No.	E: N: :	
Whs	Loc Item-#	Date Required	Qty Order	Qty To-ship	Qty Shipped
А	BIN1 1	Computer 386 25mhz	2	2	EA
А	BIN1 10	Monitor	2	20	FA
A	BIN1 100	Cable		2000	EA
A	BIN1 20	Keyboard		40	EA
А	BIN1 30	CPU		60	EA
A	BIN2 2	Monitor (14 inch)	2	2	EA

2 Line items

Total quantity:

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