

We are currently updating our site; thank you for your patience.

INVENTORY

YIELD CONTROL – SHORT YIELD INSTANT BILLING PROCESS

If a **Meter Short Yield** exists, the system places a billable service (as defined on the yield controlled part) on the work order for the amount relating to the short yield. Configuration is required to trigger this '**Short Yield Instant Billing**'.

This topic gives a brief overview of the system configuration and set up needed for **short yield instant billing** to work.

SYSTEM CONFIGURATION / SET UP

- The selected item/part must be linked to a <u>Contract Inclusion Bill</u> of Material that is linked to the relevant contract(s).
- <u>Company configuration</u> flags: Batch Bill Yields = No and Enable Yield Tracking = Yes must be set.
- Additional part meter yield configuration Short Fall Internal Service and Price Type: Cost Price / Selling Price must be set.
- There are prior configuration requirements for Yield Controlled Parts:
 - Part meter yield configuration
 - Part to be linked to a meter yield <u>Bill of Material</u> (a Bill of Material for each meter type configured with BOM Type: 'YIELD').
 - <u>Meter reading to be logged</u> on a Call each time the yield controlled part is requested.



• Refer to <u>Calls: Requesting Parts from Store</u> for extra information on monitoring yield checks.

INVENTORY YIELD CONFIGURATION

- Inventory yield must be configured on the yield controlled part because the system uses this to monitor the yield.
- The image below shows where you configure inventory yield in BPO2.
- For more information, refer to <u>Inventory Yield Configuration</u>.

Ribbon Access: Inventory > Parts > Part Listing screen > Select Part > Edit

	Ŧ				Edit	Part - Code202	20-147K -	BPC): Versio	n 2.1.0.65 - Exa	imple Compan	y						3	×
0	Home	Equipment a	nd Locations C	ontract	Finance and HR	Inventory	Mainten	anci	e and Pro	ijects Manu	ifacturing Pr	ocuremen	nt Sales	Service	Reporting	Utilities		Ð	ж
-		2																	
	0																		
Save	Back	Save Layout	Workspaces																
Proce		Form	at 🦼																
Links		ņ	12				[De	faults									д	
Enter te	xt to sear	ch 🔎			2020-147K				Select	SiteDescriptio	n WhseName	B	BinName I	sPrimarySiteWhs	e StockTak	eAccCode	StockA	cCode	DOIDIO
Functions		Description		Black toner SP2020		÷.*	٠	\checkmark	Durban	Main Wareho	use D	DEN-A1 Y	es	2500		7700	-	Additional Data	
Fund	cuons									Durban	DBN-A1		P	lo				U	Data
Ite	ms Supplie	d					· * :			Durban	Customer Eq	uipm	N	lo					192
1000				Model No			_			Durban	Off Site Ware			lo					
					Non Serialised Pa	irts	× •	4		Durhan	George Ware	hnuse	N	h					
Su	bstitutes			Taxable			-	0.0	M Alloci	- Norma								4	4
				Tax Rate							Description		BOMT	pe BOMType	Desc	Quant	tu.	*	1
				Category	E. Monta Sci Acid		••	F			Machine service	- deaning			nce Part List	-	0.00		
Do	cuments			Weight			_				Toners Included	And a second sec	CI	Contract			0.00	0	
				Volume			_			KM147	KM147 Part List		PARTS	Part List			0.00		
				of Measure						KZN123	KZN 123 Part Lis	t	PARTS	Part List			0.00		
BO	Ms		Singl	e Supplier						BINMAINT	Bin Maintenance		TASK	Maintena	nce Part List		0.00		
50	176			Shelf Life					.019	acia co		1917	*****	ia co			0.00	*	
			Shelf	Life Period	Months		•		rt Mete									ų.	
	ock Contro		Depreciati	on Method			×.						MeterType		пТуре				
Sto	ock Contro		Wear and Te	ar Method			-												
			Mainten	ance Craft	Technician														
			Ma	nufacturer	Kyocera		Q												
			C	efault Fee	Service		•												
Brow	cessing																		
P100	cessing						1	Yie	ld Confi	g						1		ņ.	1
Re	quisitions						ſ		Select	MeterDefCode	e MeterDesc	Yield	YieldFact	or ServiceCode	ServiceDes		PriceTy	pe	1
								۲	V	Mono	Mono meter	5 000.0	0 1.0	0 MYS	Meter Yield	Short Fall	Cost Pr		1
										Colour	Colour Meter	0.0	0 0.0	00					
Pu	rchase Ord	lers								MonoA3	Mono A3	0.0	0.0	00					
										ColourA3	Colour A3	0.0							
								4	6=0								_	+	
Onen w	indows •											-				21 54	ep 2018	*	0
open w	muonvs +															21.30	.p 2010	Ψ.	11.



METER YIELD BILL OF MATERIAL

- The yield controlled part must be linked to a Yield Bill of Materials set up per yield part group (e.g. Toner Yield BOM, Drum Yield BOM, etc.
- The image below shows a yield controlled part linked to a yield bill of materials in BPO2.
- For more information, please refer to <u>Meter Yield Bill of Material</u>.

Ribbon Access: Inventory > BOMs > BOM Listing screen > Select Yield Type > Edit

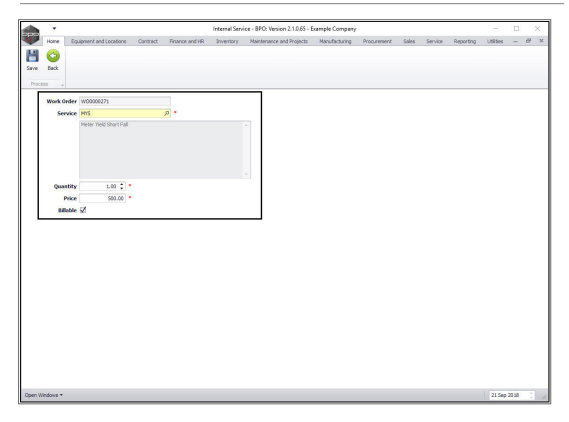
			Edit BOM	- YieldMono - BPO: Version 2.	.0.65 - Example Comp	any						>
Home Equ	upment and Locations	Contract Fin	nance and HR Inven	tory Maintenance and Proje	ts Manufacturing	Procureme	nt Si	ales Servic	e Reporting	Utilities	-	Ð
	e Layout Workspaces											
Process 🦼	Format											
	N2 - 10 - 00 M						Sites					
Co	de YieldMono		•			[Select	SiteDescrij	ption			
Descript	ion Mono Toner Yield B	OM						Cape Tow	n			
							•	Durban				
		Ψ.						Johannest	ourg			
Ту	Pe Yield Related BOM	•	•					Pretoria				
E SP19-147K E 12-098765 E 204-147K E 1020-147K E 2020-147K	Black Toner SP1919 SP19-12 Black Toner SP204 Black Toner Toner Black Black toner SP2020	1	.00 .00 .00 .00				Associa	tions				
Item Stock												
 CategoryDes Toners 	c PartCode 2020-147K	CurrentStock	WarehouseName	ModelNo								6
Forters	2020-147K	1 621.00	Main Warehouse				PartC	ode Desc	ription	Model	No	
							 2020- 		toner SP2020			-



BILLABLE METER YIELD SHORTFALL INTERNAL SERVICE

- Billable Internal Service linked to the Call's underlying Work Order is auto created, which can then be **invoiced** from the Call.
- The amount is calculated based on the inventory definition yield and meter usage to get the Short Yield amount, taking into account whether the Price Type is the Unit Cost of the item or the Selling Price of the item.

Ribbon Access: Service > Work Orders > Work Order Listing screen > Select Work Order > Edit > Maintain WO screen > Services tile



RSI.PRC.030