

Physical Count - Add Bin Location

Definition

The Physical Count Input routine has been updated to include the option to Add a Bin Location during the count. This will add the bin location to the part immediately and the quantity will be updated when the count update is completed.

Processing

Changes to the count input screen are the new option to A(dd loc).

Category or Line Code				Physical Count Sheet Input	
Starting Location		All Categories			
Starting Part Number		M20A			
		from lowest part			
Line #	Location	Part Number	Description	On-Hand	Quantity Counted
1.	M20A 226	B31	Full-Flow Lube Spin-	4	4
2.	M20A * 226	B99	FULL-FLOW LUBE SPIN-	1	1
3.	M20A BAL	B109	Lube Spin-on	8	8
4.	M20A BAL	B160	Full-Flow Lube Spin-	24	24
5.	M20A BAL	B2	FULL-FLOW LUBE SPIN-	12	12
6.	M20A BAL	B229	Full-Flow Lube Spin-	13	13
7.	M20A BAL	B243	Full-Flow Lube Spin-	1	1
8.	M20A BAL	B329	LUBE SPIN-ON LUBE SP	48	48
9.	M20A BAL	B34	LUBE SPIN-ON	10	10
10.	M20A BAL	B495	Full-Flow Lube Spin-	7	7
11.	M20A BAL	B5088	COOLANT SPIN-ON WOUT	3	3
12.	M20A BAL	B7449	Lube Spin-on	12	12
13.	M20B 226	B1400	Lube Spin-on	6	6
14.	M20B 226	B7217	Lube Spin-on	2	2
15.	M20B 226	B7322	Lube Spin-on	2	2
16.	M20B * 226	B99	FULL-FLOW LUBE SPIN-	1	1
17.	M20B BAL	B1402	Lube Spin-on	14	14
18.	M20B BAL	B1428	LUBE SPIN-ON LUBE SP	10	10
E(xit),Q(uit),N(ext),G(o part),A(dd loc),Ln# N.					

Using this option will prompt first for the Category and Part Number

Cat/Part .../.....

The next prompt will be for Bin Location

bin location/.....

Next will be the Quantity

qty/.....

last will be the Bin Type, blank or R for retail

type/.

When the bin has been added the input screen will show with the added part on line 1. If the part was not assigned a Primary bin location previously the new bin added will be considered the Primary Bin location and with should in the product maintenance and inquiry screens.

The new bin location quantity will be updated when the count update is complete and the quantity added to a new bin location will be considered a count variance as it is assumed the product will have a negative variance in another bin location.

Revision #1

Created 19 May 2022 22:13:18 by Jim

Updated 19 May 2022 22:15:41 by Jim