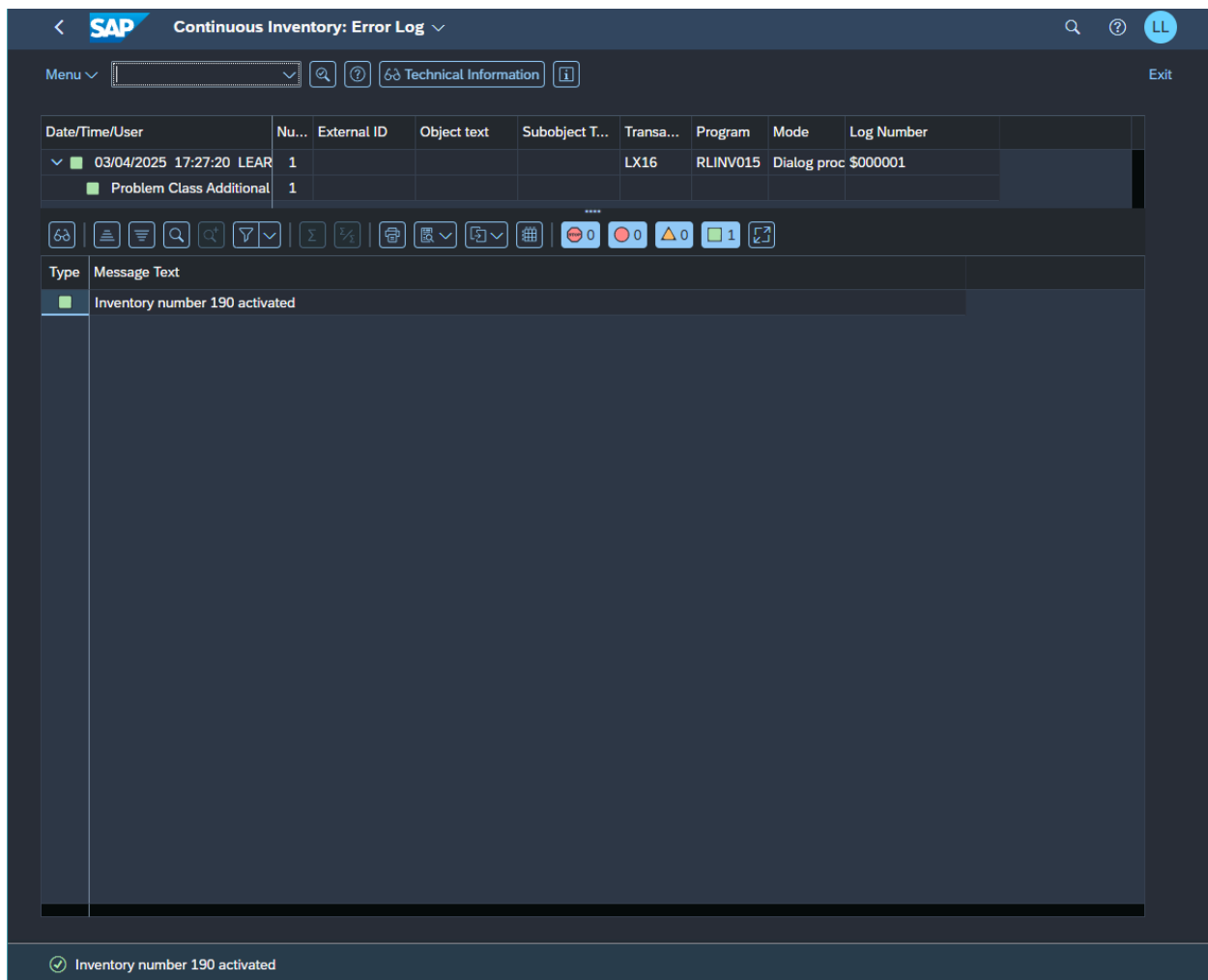


CASE STUDY 4

[Intro_S4HANA_Using_Global_Bike_Case_Study_WM_IV_en_v4.2.pdf](#)

Step 1: Create and activate a physical inventory document - 190



Step 2: Display physical inventory document

SAP Display System Inventory Record

Menu ▾ Other Document Statistics Services for Object ▾ Exit

Warehouse No.: 100 San Diego Warehouse Inventory rec.: 190
 Storage Type: 002 Pallet Storage Inv.reference:
 Count date: 03/04/2025 Name of counter: LEARN-130

Items

Item	Stor. Bin	Last inventory	Quants	IS	Inventory stat.text	Print
1	STBN-9-130					

Inventory Statistics

Scope

No. of storage bins: 1 Number of quants: 2
 No. of empty bins: 0

Status

Not counted: 1 Counted: 0
 Partially counted: 0 Cleared: 0

✓ ✗

Step 3: Display bin status report

<

SAP

Enter Inventory Count: Process Single Result

>

?

LL

MenuNew Entry

Warehouse No.:100San Diego Warehouse

Storage Type:002Pallet Storage

Count date:03/04/2025

Inventory rec.:190

General data

Inventory item:1

Storage Bin:STBN-9-130

Quant:7131

Name of counter:LEARN-130

Stor. Unit Type:

Material

Material:ORMN1130

Plant:SD00

Location:FG00

Batch:

Stock Segment:

Stock Category:

Special Stock:

Counted results

Counted qty:30EA

Zero stock

GR Date:08/22/2021

SLED/BBD:

30EA

✔ Difference compared to book quantity 20.00 %

<

SAP

Enter Inventory Count: Initial Screen

>

LL

?

Q

Menu

Overview

New Item

Single Record Entry

Exit

* Warehouse Number: 100

* Inventory record: 190

Recount version:

Count date: 03/04/2025

Name of counter:

Positioning

Inventory page:

Inventory item:

Storage Bin:

Inventory count added for inventory 190

Step 5: Start recount

SAP Start Recount: Initial Screen

Menu Display List Exit

* Warehouse Number:

* Inventory record:

Processing Options

Deviation: % or: Value

☐ Per quant

✓ Recount 01 initiated for inventory 190

Step 6: Enter recount

< **SAP** Enter Inventory Count: Process Single Result ▾ 🔍 ⓘ LL

Menu ▾

Warehouse No.: San Diego Warehouse
 Storage Type: Pallet Storage Count date:
 Inventory rec.:

General data

Inventory item:
 Storage Bin:
 Quant: Name of counter:
 Stor. Unit Type:

Material

Material:
 Plant: Location:
 Batch: Stock Segment:
 Stock Category:
 Special Stock:

Counted results


Counted qty: EA ☐ Zero stock
 EA GR Date:
 SLED/BBID:

✓ Difference compared to book quantity 20.00 %

Step 7: Display bin status report

SAP Display Quant

Menu ▾ Physical inventory Additional data... Exit

Material: **ORMN1139** 

Men's Off Road Bike

Plant/Stor.loc.: **SD00** **FG00** Warehouse No.: **100**

Batch: Storage Type: **002**

Stock cat.: Storage Bin: **STBN-9-130**

Special stk.: Quant: **7131**

Picking Area:

Stock Segment:

Stock data

Total stock:	25	EA	GR Date:	08/22/2021
Avail.stock:	25		GR Number:	4900022130 1
Stock for put.:	0		Last movement:	08/22/2021 17:23:10
Pick quantity:	0		Document number:	3131 1
Weight:	521.394	LB	Certificate No.:	<input type="text"/>
Cap.consumpt.:	0.000			

Blocking indicators

<input type="checkbox"/> Putaway block	<input type="checkbox"/> Curr.stk plcmnt
<input type="checkbox"/> Removal Block	<input type="checkbox"/> Current Removal
Blk.reason: <input type="text"/>	<input checked="" type="checkbox"/> Inventory Act.

Step 8: Clear differences in the warehouse management