

759741 - PPBICO40: 00344 no batch input data for screen SAPLSPO2 0300

Version	7	Type	SAP Note
Language	English	Master Language	German
Priority	Correction with medium priority	Category	Program error
Release Status	Released for Customer	Released On	14.09.2005
Component	PP-SFC-PLN (Order Planning)		

Please find the original document at <https://launchpad.support.sap.com/#/notes/759741>

Symptom

When you execute reports PPBICO40 or PPBICOR8 (Conversion of planned orders to production or process orders), the system issues termination message 00 344: 'No batch input data for screen SAPLSPO2 0300'. It is the dialog box for the order release in case of missing material availability.

Other Terms

PPBICO40, PPBICOR8, SAPLSPO2 0300, LCOZRF0I, MAT_AVAIL_DET, batch input, CALL TRANSACTION, SY-BINPT, SY-CALLD, CTU_AMODUS

Reason and Prerequisites

The problem is caused by a program error.

Solution

Implement the program correction.

Software Components

Software Component	Release
SAP_APPL	46B - 46B
SAP_APPL	46C - 46C
SAP_APPL	470 - 470
SAP_APPL	500 - 500

Correction Instructions

Software Component	From	To	Version	Changed on	ID
SAP_APPL	46B	46B	1	14.09.2005 08:20:47	0000752265
SAP_APPL	470	500	3	29.07.2004 12:10:13	0000318245
SAP_APPL	46C	46C	4	29.07.2004 12:09:42	0000318097

Other Components

Component	Description
PP-PI-POR	Process Order

Prerequisites

Software Component	From	To	SAP Note/KBA	Title	Component
SAP_APPL	470	470	645770	BAPI: Dialog box for release	PM-WOC-MO

Support Package

Software Component	Release	Support Package
SAP_APPL	46C	SAPKH46C48
SAP_APPL	470	SAPKH47022
SAP_APPL	500	SAPKH50003

This document is causing side effects

SAP Note/KBA	Title
840434	Release with missing parts with CALL TRANSACTION

This document refers to

SAP Note/KBA	Title
846647	Release with missing parts in CALL TRANSACTION
840434	Release with missing parts with CALL TRANSACTION

This document is referenced by

SAP Note/KBA	Title
846647	Release with missing parts in CALL TRANSACTION
840434	Release with missing parts with CALL TRANSACTION