

I balance cost centers

Domain: Costing

Responsibility area: Ensure Costing Allocations

Table of contents

- [Table of contents](#)
- [1. Objective and Scope](#)
 - [1.1. Objective of this Operation](#)
 - [1.2. Scope](#)
- [2. Definitions](#)
- [3. Tasks description](#)
 - [3.1. I verify that the previous dependent steps have been performed](#)
 - [3.2. I guarantee that IFRS16 Cost Centers will be properly allocated](#)
 - [3.3. I perform the cost center allocation \(for Distribution, Assessment and CO-PA\)](#)
 - [Tasks to be completed when documenting an SAP Transaction, Report or Message code.](#)
 - [1. Title of the page = SAP Transaction code, SAP Report or SAP Message](#)
 - [2. Add the following Labels, respectively:](#)
 - [SAP Transaction => "sap_transaction", Transaction code "xxxx"](#)
 - [SAP Report => "sap_report"](#)
 - [SAP Message => "sap_msg"](#)
 - [3. On the left section, describe the steps. On the right section, insert respective print screens and additional guidelines, if needed \(e.g. Main selections of the transaction...\)](#)

Scope



WW

ERP

PF2

WP2

Frequency



Unknown Attachment

References

- [KSU5, KEU5, KSV5 - Execute Actual Assessment](#)
- [KSV5 - Perform Actual Distribution cycle](#)
- [KEU5 - Perform actual assessment to CO-PA](#)

Forms

- [IFRS16 Scheme](#)

Attachments

- [Assessment cycles](#)
- [Distribution cycles - PF1](#)
- [Distribution cycles - WP1](#)
- [COPA cycles - PF2](#)
- [COPA cycles - WP2](#)

Previous OP << I balance cost centers >> I check that cost centers are balanced

1. Objective and Scope

1.1. Objective of this Operation

The objective of this operation is to guarantee that all costs posted in Cost Centers are allocated correctly to the final PL of the respective company.

1.2. Scope

This procedure is applied to all companies WW.

2. Definitions

[Finance - Glossary](#)

3. Tasks description

3.1. I verify that the previous dependent steps have been performed

- Monthly postings
- Orders and WBS settlement

3.2. I guarantee that IFRS16 Cost Centers will be properly allocated

Go to [FBL3N - G/L Account Line Items](#) and select variant "CHECK IFRS16". Update the field company code and the end-date, and execute it.

Note:

- If you are doing the D-2 check and you only have Cost-Centers that already had costs in previous months of the one that you are closing, then We can assume that the cost-center has the correct allocation and the check ends here
- If you have a Cost-Center with costs for the first time in the month that you are closing continue following the steps below

Check which new CCTrs have line items for the first time in this month – in the example below, we have Cctr T717400000 appearing for the first time in September, so for this Cctr we need to make a specific analysis to see if the amounts from IFRS16 are being allocated correctly (the other ones, we assume were already corrected in the previous closures when they appeared for the first time):

St	Ass1	CoCd	DocumentNo	BusA	Typ	Cost Ctr	Year/mo	PK	Amount in doc. curr.	Curr.	PK
*		3467				T717400000	2020/09		6.991,38	EUR	
*		3467				T717400000	2020/10		776,82	EUR	
**		3467				T717400000			7.768,20	EUR	
*		3467				T780005439	2020/01		578,63	EUR	
*		3467				T780005439	2020/02		578,63	EUR	
*		3467				T780005439	2020/03		578,64	EUR	
*		3467				T780005439	2020/04		578,63	EUR	
*		3467				T780005439	2020/05		578,63	EUR	
*		3467				T780005439	2020/06		578,63	EUR	
*		3467				T780005439	2020/07		578,62	EUR	
*		3467				T780005439	2020/08		578,63	EUR	
*		3467				T780005439	2020/09		578,64	EUR	
*		3467				T780005439	2020/10		578,63	EUR	
**		3467				T780005439			5.786,31	EUR	
*		3467				T780061430	2020/01		92.284,20	EUR	
*		3467				T780061430	2020/02		92.284,23	EUR	
*		3467				T780061430	2020/03		92.284,20	EUR	
*		3467				T780061430	2020/04		92.284,21	EUR	
*		3467				T780061430	2020/05		92.284,21	EUR	
*		3467				T780061430	2020/06		92.284,21	EUR	
*		3467				T780061430	2020/07		92.284,21	EUR	
*		3467				T780061430	2020/08		100.037,01	EUR	
*		3467				T780061430	2020/09		80.489,93	EUR	
*		3467				T780061430	2020/10		91.835,16	EUR	
**		3467				T780061430			918.351,57	EUR	
***		3467							931.906,08	EUR	
****									931.906,08	EUR	

It's necessary to check how this specific CC is being allocated to COPA and to guarantee that the part of the amount that relates to IFRS16 is being allocated to the correct PL headings. To do so, follow [this scheme](#).

Note:

After the cycles run we can confirm if the amount was correctly allocated according to the scheme mentioned above.

Sender cost ctr	Cost Element	z	G70 Misc. Prod Dep	z	I80 Dep.G&A Adm	z
T732691A00		*	0,00	*	0,00	*
T732692600		*	0,00	*	0,00	*
T732692A00		*	0,00	*	0,00	*
T780005439		*	0,00	*	5.786,31	*
T780061430		*	918.351,57	*	0,00	*
	**		918.351,57	**	5.786,31	**

In order to do it, go to KE24 and select variant "CHECK IFRS16". This variant and respective layout are already selecting the necessary ValueFields and Cost Elements that relate to IFRS16. So we should find here the same amount as in FBL3N:

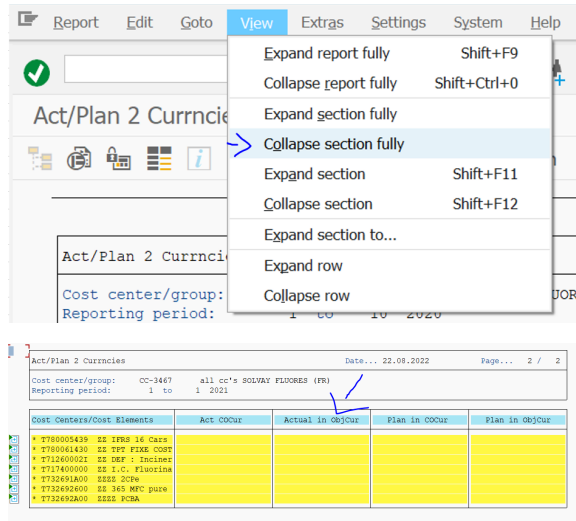
In this case, we have the 5,786 k€ correctly reported in COPA, as well as the 918,351 k€. However, there is 1 amount of 7,768 k€ which is missing in COPA. What actions should be taken?

- 1) Find the origin cost center(s) in FBL3N which is causing the difference .
- 2) Review the [scheme](#) of the cycle's allocation for that specific cost center to make sure that this amount will be correctly reported in the coming months.
- 3) Make a COPA correction in order to correct the cumulated amount, decreasing the amount from it was wrongly allocated and adding it in the correct value field + cost element.

Important

It's not mandatory to have the amount in **FBL3N - G/L Account Line Items** and COPA linked to the same Cost Center. Due to the cycles allocation, several times we have different CC associated. The important thing is to check if the value in the origin (**FBL3N - G/L Account Line Items**) matches with the one in COPA (**KE24 - Extract CO-PA line items**).

NOTE FOR THE ANALYSIS: One good report to analyze these differences is S_ALR_87013635 with variant "CHECK_IFRS16" (update company code + periods). This report shows the original IFRS16 movements + respective IFRS16 allocations for each CC so, if something is not correctly allocated, the CC will not be at zero:



While making this analysis, please pay attention to the following:

- a) All gaps between **FBL3N - G/L Account Line Items** and **KE24 - Extract CO-PA line items** should appear here, if they are related to CC (which is around 95% of the situations). If your gap is not here, it means that it's coming from WBS or Orders' allocation.
- b) If there was any COPA correction made to correct past amounts, everything will be OK between **FBL3N - G/L Account Line Items** and **KE24 - Extract CO-PA line items**, anyway the gap will still appear here (because the correction was done on COPA side, and not on the CC line items). This means that we need to pay extra care when analyzing these gaps, and make sure that there was no correction already performed in COPA, otherwise we will double the amounts.

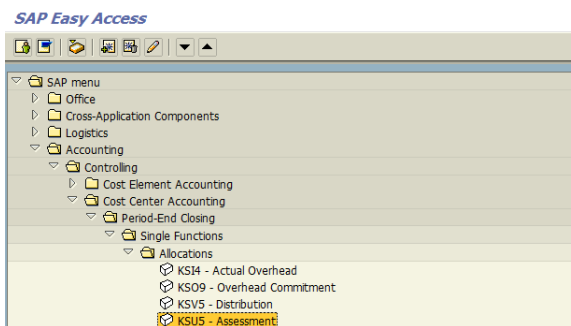
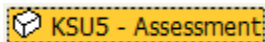
3.3. I perform the cost center allocation (for Distribution, Assessment and CO-PA)

Click on the option below according to the type of Cycle.

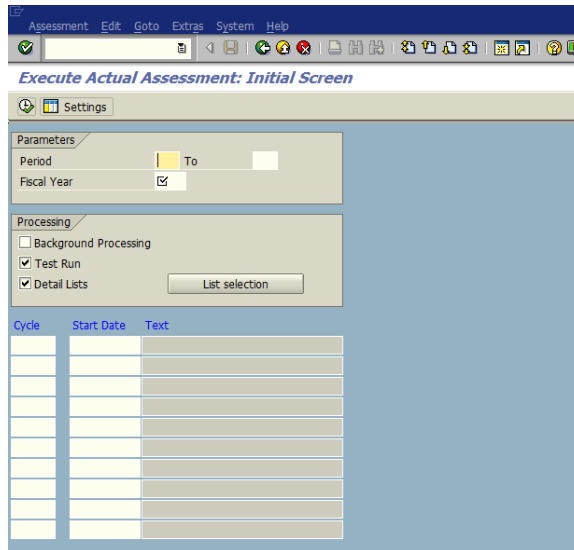
STEP 1

Start the transaction using the menu path or transaction code **KSU5**

Double-click



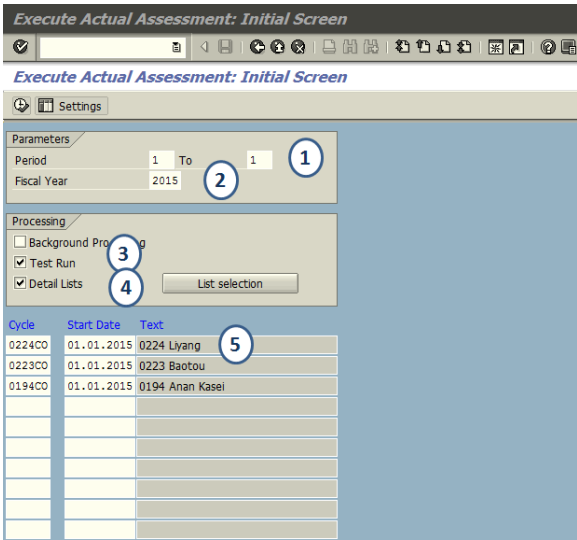
KSU5, KEU5, KSV5 - Execute Actual Assessment: Initial Screen



STEP 2

On the Execute Actual Assessment screen, make the following entries:

	Field name	User action and values	Comment
0	Controlling Area (dialog box)	Enter controlling area	Only needed if dialog box displays.
1	Periods	Enter one number in each field, for example, from 1 to 1	Jan =1, Dec=12
2	Year	Current year	
3	Test run		Use test run until the run is error-free
4	Detailed lists	x	
5	Cycle	Enter the cycle code => the Start Date comes when you click Enter	You can execute several 10 cycles in one execution

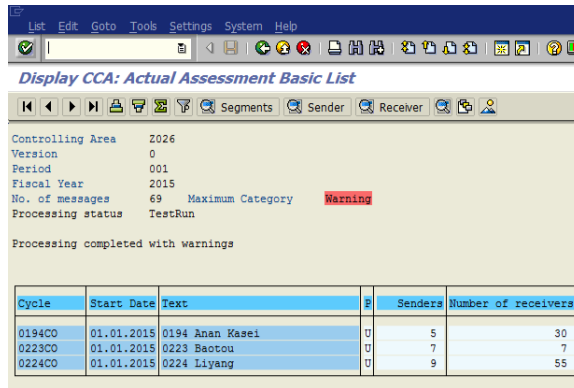


STEP 3

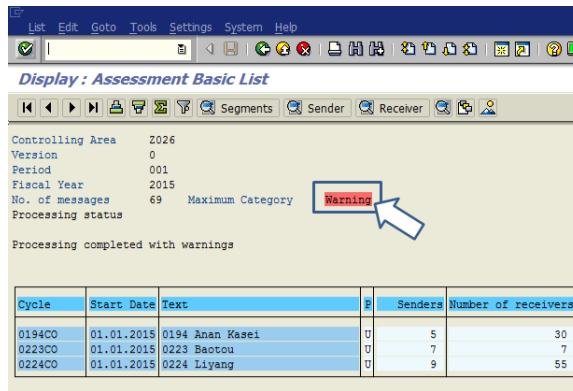
Execute

! It is compulsory to clear Error messages before saving the cycle

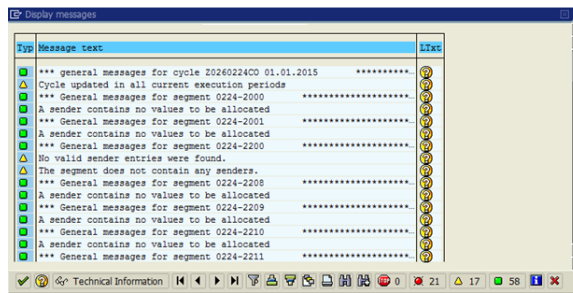
i Inform the person in charge of cycles maintenance if there are errors messages and wait until there are solved before starting the next step



Click **Warning** or **Errors** to display messages

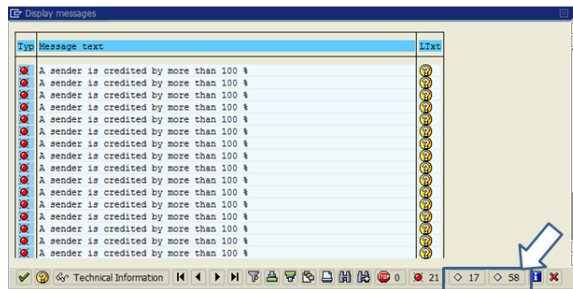


Messages are displayed

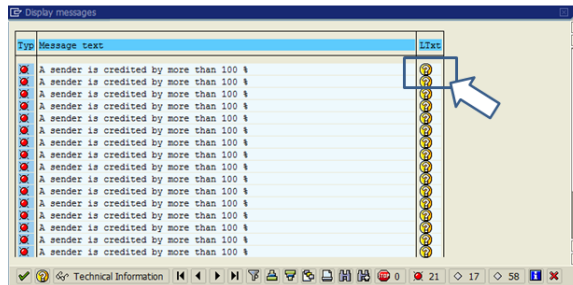


You can click:

: hide information
and/or : warning messages



and then click to get more detail regarding the error message

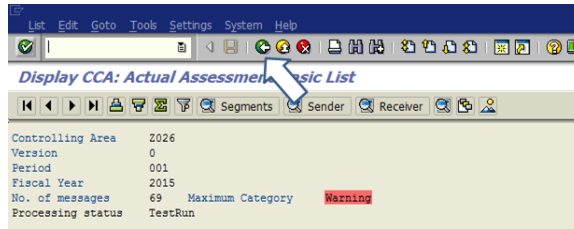


- GA717 - No receiver tracing factors defined
- GA721 - A sender is credited by more than 100 %

STEP 4

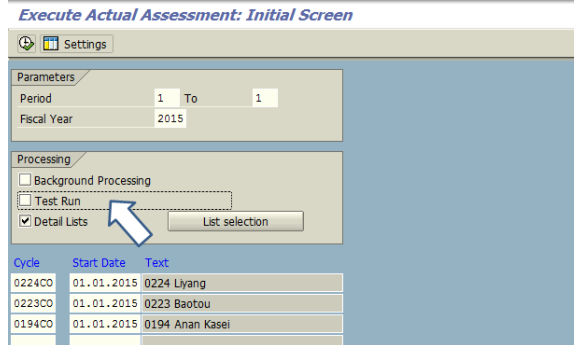
Go back to the initial screen by

clicking




STEP 5

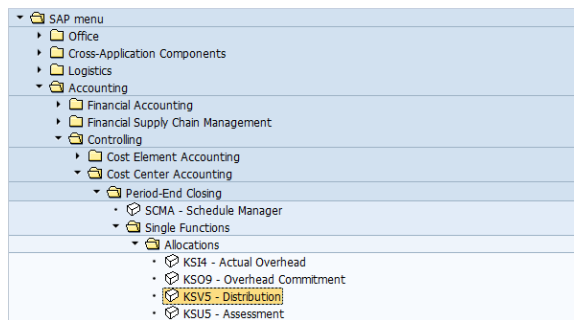
Untick the field "Test run" and execute 




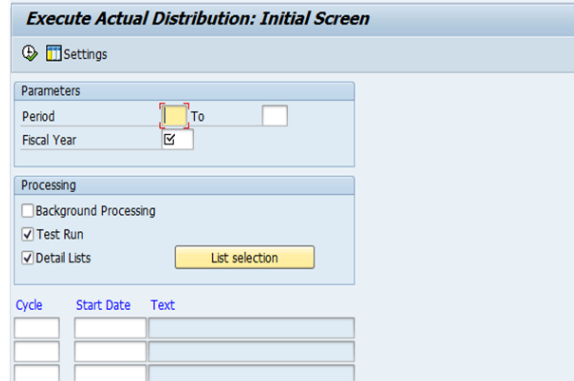
STEP 1

Start the transaction using the menu path or transaction code KSV5

Double-click  **KSV5 - Distribution**



 Execute Actual Distribution: Initial Screen

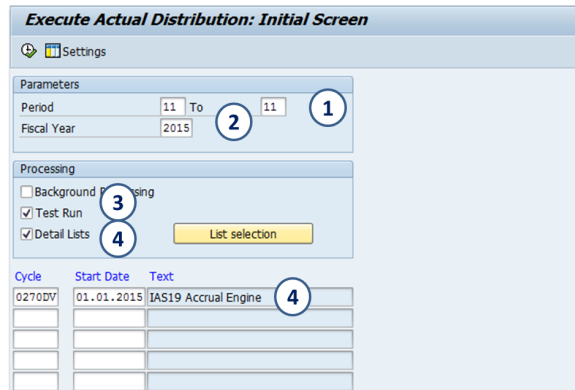


STEP 2

On the Execute Actual Distribution screen, make the following entries:

	Field name	User action and values	Comment
0	Controlling Area (dialog box)	Enter controlling area	Only needed if dialog box displays.
1	Periods	Enter one number in each field, for example, from 1 to 1	Jan =1, Dec=12

2	Year	Current year	
3	Test run		Use test run until the run is error-free
4	Detailed lists	x	
5	Cycle	Enter the cycle code => the Start Date comes when you click Enter	You can execute several cycles in one execution

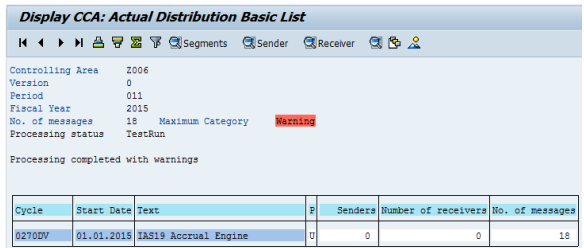


STEP 3

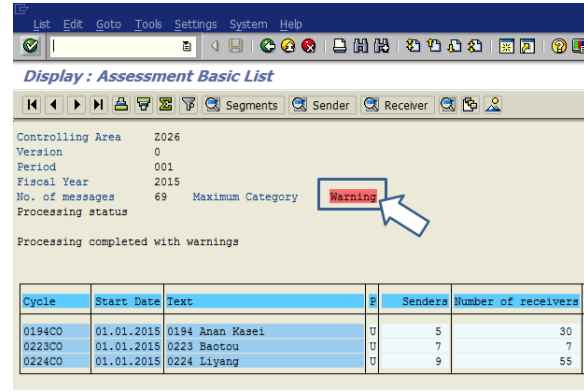
Execute

It is compulsory to clear Error messages before saving the cycle

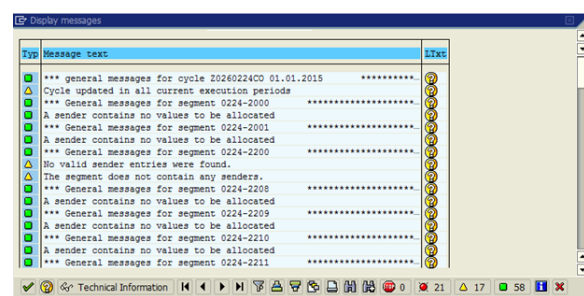
Inform the person in charge of cycles maintenance if there are errors messages and wait until there are solved before starting the next step



Click **Warning** or **Errors** to display messages



Messages are displayed



You can click:

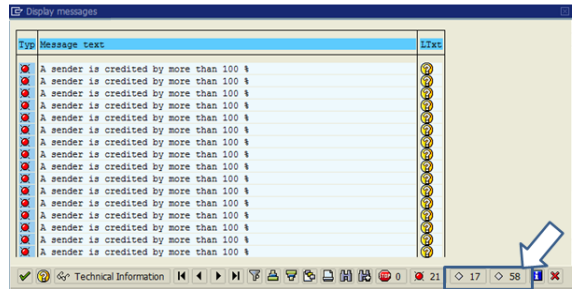



: hide information

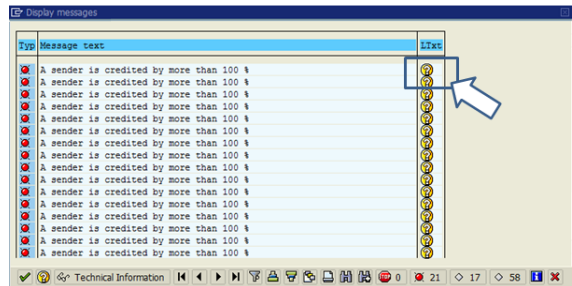
and/or



: warning messages



and then click  to get more detail regarding the error message



- GA717 - No receiver tracing factors defined
- GA721 - A sender is credited by more than 100 %

Workflow history

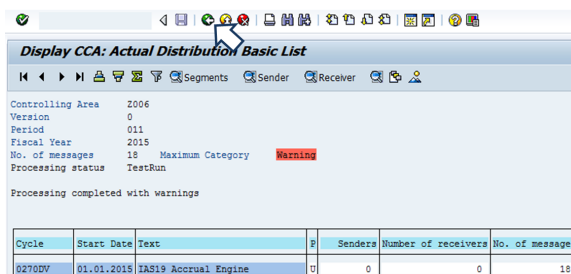
This view shows the 5 most recent entries. The complete workflow log is available from the 'Document Activity' menu item.

Jul 06, 2016	Actor	Type	Activity	Version
Published	ROLLIER, Charlotte	State	changed state to Published at 8:43 pm	v18
To be approved	ROLLIER, Charlotte	State	gave <i>Approvers</i> approval at 8:43 pm	
		State	changed expiry date to '11 Jul, 2016 08:43 pm' at 8:43 pm	
		State	changed state to To be approved at 8:43 pm	v18
For Review	ROLLIER, Charlotte	State	gave <i>Reviewers</i> approval at 8:43 pm	
		State	changed expiry date to '11 Jul, 2016 08:43 pm' at 8:43 pm	
		State	changed state to For Review at 8:43 pm	v18
Draft	ROLLIER, Charlotte	State	changed state to Draft at 4:23 pm	v18
From Jun 13, 2015 to Feb 09, 2016				
Approved	Alexandra Lepercq , Bixirão, Vasco and ROLLIER, Charlotte	Edit	multiple updates from Alexandra Lepercq , Bixirão , Vasco and ROLLIER, Charlotte	

STEP 4

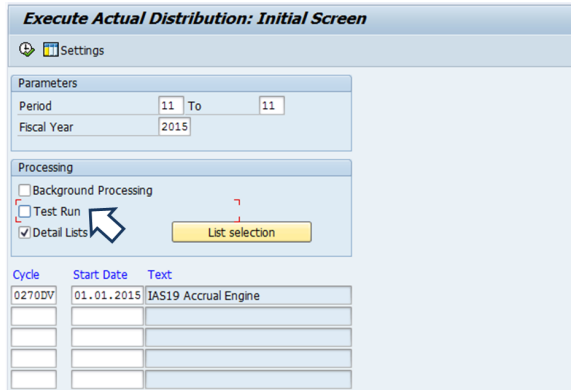
Go back to the initial screen by


clicking 

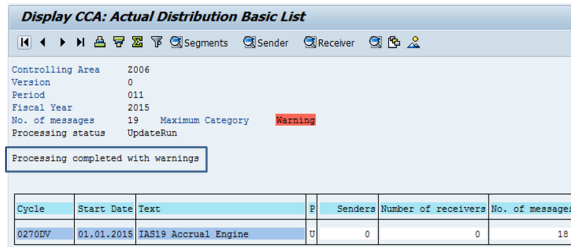


STEP 5

Untick the field "Test run" and execute 





 The process is completed without error



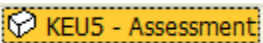
Workflow history

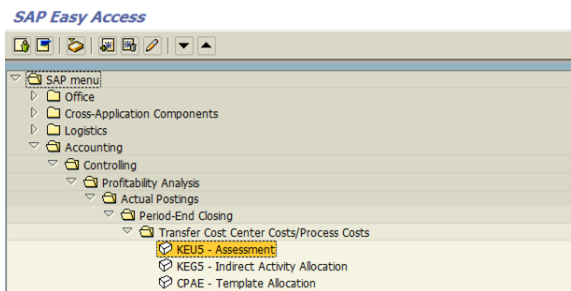
This view shows the 5 most recent entries. The complete workflow log is available from the 'Document Activity' menu item.


Jun 13, 2016	Actor	Type	Activity	Version
Published	Sylvain Michel Alexandre Pingont	State	changed state to Published at 2:02 pm (Space Initialization)	v6
Draft	Sylvain Michel Alexandre Pingont	State	gave <i>Approvers</i> approval at 2:02 pm	
		State	changed state to Draft at 2:02 pm	v6
From Oct 29, 2015 to Feb 09, 2016				
	João Pires , Alexandra Lepercq and ROLLIER, Charlotte	Edit	multiple updates from  João Pires , Alexandra Lepercq and ROLLIER, Charlotte	
	 João Pires	Edit	created the page at 12:20 pm	

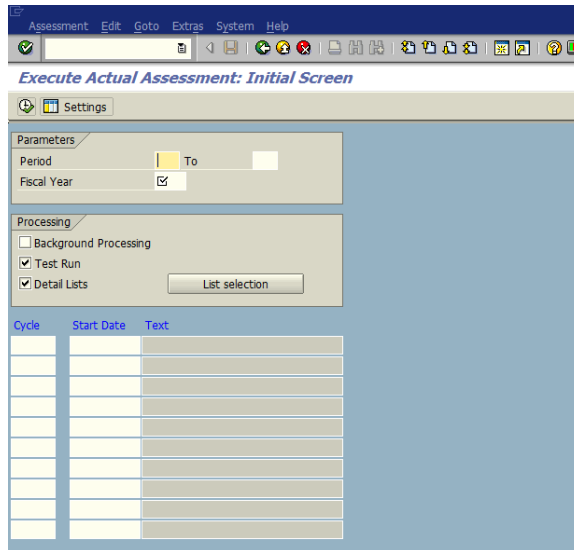
STEP 1

Start the transaction using the menu path or transaction code KEU5

Double-click 



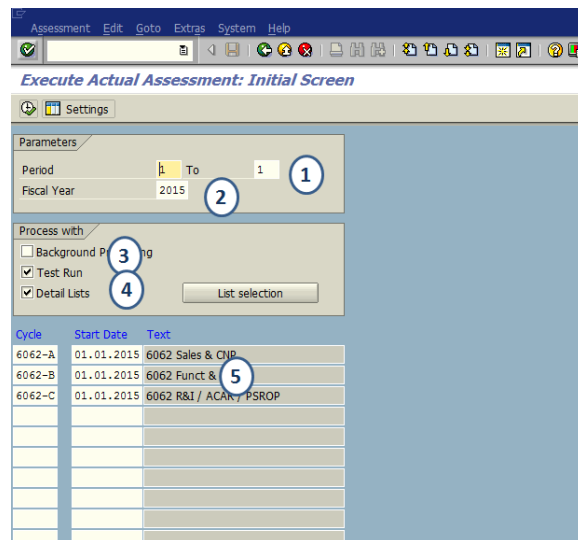
 Execute Actual Assessment: Initial Screen



STEP 2

On the Execute Actual Assessment screen, make the following entries:

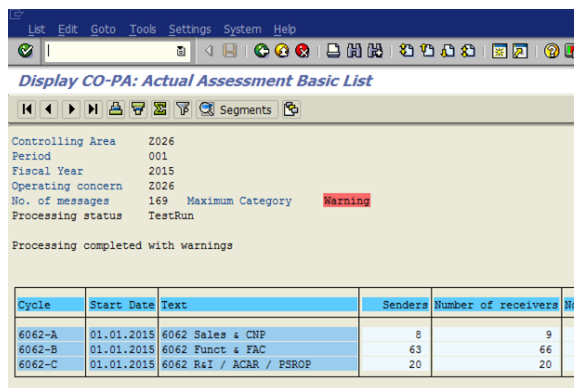
	Field name	User action and values	Comment
0	Controlling Area (dialog box)	Enter controlling area	Only needed if dialog box displays.
1	Periods	Enter one number in each field, for example, from 1 to 1	Jan =1, Dec=12
2	Year	Current year	
3	Test run		Use test run until the run is error-free
4	Detailed lists	x	
5	Cycle	Enter the cycle code => the Start Date comes when you click Enter	You can execute several cycles in one execution



STEP 3

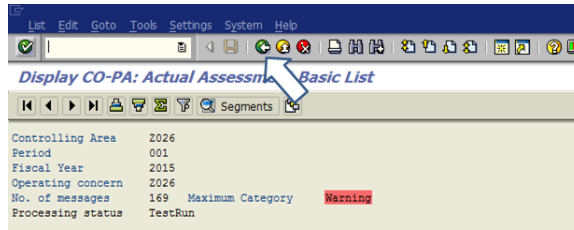
Execute

It is compulsory to clear Error messages before saving the cycle



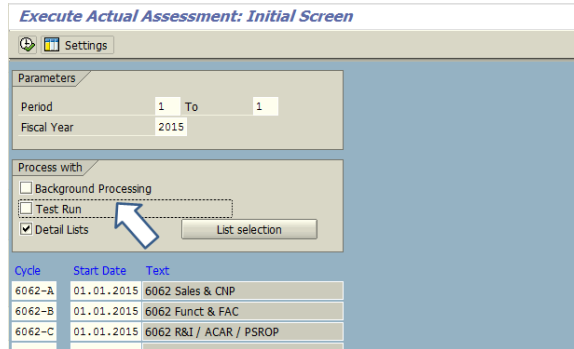
STEP 4

Go back to the initial screen by clicking 

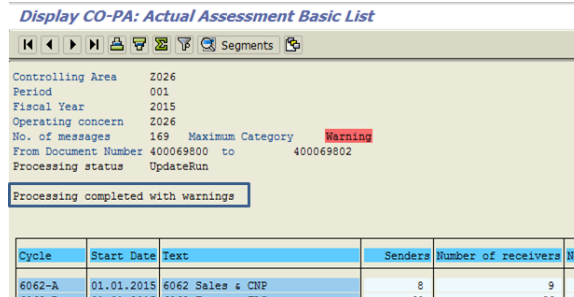


STEP 5

Untick the field "Test run" and execute 



The process is completed without error



Workflow history

This view shows the 5 most recent entries. The complete workflow log is available from the 'Document Activity' menu item.

Jul 06, 2016	Actor	Type	Activity	Version
Published	ROLLIER, Charlotte	State	changed state to Published at 8:41 pm	v33
To be approved	ROLLIER, Charlotte	State	gave <i>Approvers</i> approval at 8:41 pm	
		State	changed expiry date to '11 Jul, 2016 08:41 pm' at 8:41 pm	
		State	changed state to To be approved at 8:41 pm	v33
For Review	ROLLIER, Charlotte	State	gave <i>Reviewers</i> approval at 8:41 pm	
		State	changed expiry date to '11 Jul, 2016 08:41 pm' at 8:41 pm	
		State	changed state to For Review at 8:41 pm	v33
Draft	ROLLIER, Charlotte	State	changed state to Draft at 4:21 pm	v33
From Aug 21, 2015 to Feb 29, 2016				
Approved	Alexandra Lepercq , Bixirão, Vasco and ROLLIER, Charlotte	Edit	multiple updates from Alexandra Lepercq , Bixirão, Vasco and ROLLIER, Charlotte	

Tasks to be completed when documenting an SAP Transaction, Report or Message code.

1. Title of the page = SAP Transaction code, SAP Report or SAP Message

2. Add the following Labels, respectively:

- SAP Transaction => "sap_transaction", Transaction code "xxxx"
- SAP Report => "sap_report"
- SAP Message => "sap_msg"

3. On the left section, describe the steps. On the right section, insert respective print screens and additional guidelines, if needed (e.g. Main selections of the transaction...)

STEP 1

Use transaction code: ZCO_COPA_D43

i ZCO_COPA_D43 - Create and Run Cycle for D43: Initial Screen

Cycle cccc43 in PF1 - Allocation in PL

D43 Cycle Creation Steps

- Tracing Factor Table Update
- Basic Set Generation
- D43 Cycle Creation

Selection parameters

Controlling Area	CREP	to	
Company Code	5835	to	
Cost Center		to	

Test mode

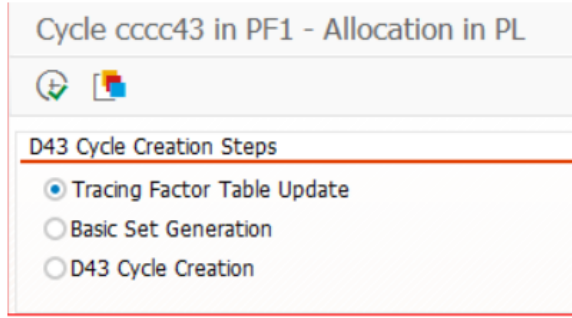
i This program is only able to calculate the correct material/plant allocation to add in the cycle, for the previous month (not possible for 2 months ago, or more, or even for the current month). So, in the 1st and 2nd step, there is no option to select the month as it will be automatic.

STEP 2

This program is used to create /generate the COPA assessment cycle to allocate the amounts to value field D43.

In order to fulfill this requirement, the program has been classified into 3 parts like below:

1. Tracing Factor Table Update
2. Basic Set Generation
3. D43 Cycle Creation



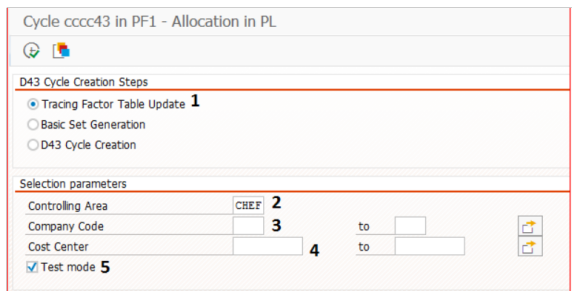
STEP 3

First Step - Tracing Factor Table Update

By this step, all the relevant data for creating the cycle with receiving tracing factors would be fetched from KSB1 report and stored in the table: ZCO_COPA_D43_TAB.

Selection Parameters:

1. Select "Tracing Factor Table Update" button
2. Controlling area: defaults with CHEF
3. Company code: Can give individual company code or multiple company codes or range
4. Cost Center: Can give individual cost center or multiple cost centers or range
5. Test Mode check box: By selecting Test mode, can see the results in the output but do not update the table: ZCO_COPA_D43_TAB



i At selection parameters, either company code or cost center field are mandatory. If the c.code is selected, the program will pick automatically all CC XX843* from the selected company.

STEP 4

Output results:

- When Test mode is selected: Results can be seen like below, but would not update the table

Cycle cccc43 in PF1 - Allocation in PL

Client	CO Area	CoCode	Period	Fiscal Yr	Cost Center	Material	Plant	ValCOA/Cur	Val/Obj/Cur	Obj Curr.	Time Stamp	SAP System
120	CHEF	5835	8	2020	8784300049	105533	6006	100,00	100,00	EUR	20.200.918.1.05.030	INT1303
120	CHEF	5835	8	2020	8784300042	105533	6006	435,00	435,00	EUR	20.200.918.1.05.030	INT1303
120	CHEF	5835	8	2020	8784300042	43980	SMF	200,00	200,00	EUR	20.200.918.1.05.030	INT1303
120	CHEF	5835	8	2020	8784300010	105533	6006	1.120,00	1.120,00	EUR	20.200.918.1.05.030	INT1303
120	CHEF	5726	8	2020	4M84300025	64434	5007	47,25	1.111,00	MXN	20.200.918.1.05.030	INT1303
120	CHEF	5726	8	2020	4M84300047	64434	5007	47,25	1.111,00	MXN	20.200.918.1.05.030	INT1303
120	CHEF	5726	8	2020	4M84300025	199029	5010	6,38	150,00	MXN	20.200.918.1.05.030	INT1303
120	CHEF	5726	8	2020	4M84300047	199029	5010	6,38	150,00	MXN	20.200.918.1.05.030	INT1303
120	CHEF	5726	8	2020	4M84300025	198727	5012	14,46	340,00	MXN	20.200.918.1.05.030	INT1303
120	CHEF	5726	8	2020	4M843000CC	198727	5012	14,46	340,00	MXN	20.200.918.1.05.030	INT1303

- When Test mode is not selected

Cycle cccc43 in PF1 - Allocation in PL

Client	CO Area	CoCode	Period	Fiscal Yr	Cost Center	Material	Plant	Val/COArea	Cur	Val/ObjCur	Obj	Curr.	Time Stamp	SAP System
020	CHEF	5835	8	2020	8784300049	105533	6006	100,00	EUR	100,00		EUR	20.200.918.110.022	PUT1303
020	CHEF	5835	8	2020	8784300042	105533	6006	435,00	EUR	435,00		EUR	20.200.918.110.022	PUT1303
020	CHEF	5835	8	2020	8784300042	43980	SMF	200,00	EUR	200,00		EUR	20.200.918.110.022	PUT1303
020	CHEF	5835	8	2020	8784300010	105533	6006	1.120,00	EUR	1.120,00		EUR	20.200.918.110.022	PUT1303
020	CHEF	5726	8	2020	4M84300025	64434	5007	47,25	MXN	1.111,00		MXN	20.200.918.110.022	PUT1303
020	CHEF	5726	8	2020	4M84300047	64434	5007	47,25	MXN	1.111,00		MXN	20.200.918.110.022	PUT1303
020	CHEF	5726	8	2020	4M84300025	199029	5010	6,38	MXN	150,00		MXN	20.200.918.110.022	PUT1303
020	CHEF	5726	8	2020	4M84300047	199029	5010	6,38	MXN	150,00		MXN	20.200.918.110.022	PUT1303
020	CHEF	5726	8	2020	4M84300025	198727	5012	14,46	MXN	340,00		MXN	20.200.918.110.022	PUT1303
020	CHEF	5726	8	2020	4M843000CC	198727	5012	14,46	MXN	340,00		MXN	20.200.918.110.022	PUT1303

Data Browser: Table ZCO_COPA_D43_TAB Select Entries 10

B.	CL	COAr	CoCd	Per	Year	Cost Ctr	Material	Plant	Val/COArea	Cur	Value/Obj	Obj	Curr.	Time Stamp	SAP System
020	CHEF	5726	008	2020	4M84300025	00000000000064434	5007	47,25	1.111,00	MXN			MXN	20.200.918.110.022	PUT1303
020	CHEF	5726	008	2020	4M84300025	00000000000198727	5012	14,46	340,00	MXN			MXN	20.200.918.110.022	PUT1303
020	CHEF	5726	008	2020	4M84300025	00000000000199029	5010	6,38	150,00	MXN			MXN	20.200.918.110.022	PUT1303
020	CHEF	5726	008	2020	4M84300047	00000000000064434	5007	47,25	1.111,00	MXN			MXN	20.200.918.110.022	PUT1303
020	CHEF	5726	008	2020	4M84300047	00000000000199029	5010	6,38	150,00	MXN			MXN	20.200.918.110.022	PUT1303
020	CHEF	5726	008	2020	4M843000CC	00000000000198727	5012	14,46	340,00	MXN			MXN	20.200.918.110.022	PUT1303
020	CHEF	5835	008	2020	8784300010	00000000000105533	6006	1.120,00	1.120,00	EUR			EUR	20.200.918.110.022	PUT1303
020	CHEF	5835	008	2020	8784300042	00000000000043980	SMF	200,00	200,00	EUR			EUR	20.200.918.110.022	PUT1303
020	CHEF	5835	008	2020	8784300042	00000000000105533	6006	435,00	435,00	EUR			EUR	20.200.918.110.022	PUT1303
020	CHEF	5835	008	2020	8784300049	00000000000105533	6006	100,00	100,00	EUR			EUR	20.200.918.110.022	PUT1303

- The results update into the table

i This program will pick the data from KSB1 for every cost center and subtotal at Plant and Material combination in order to update receiver tracing factors in the table - Note: if the line items doesn't have plant and material, it will be ignored and can be a justification in case of deltas

STEP 5

Second Step - Basic Set Generation

By this step, the program creates separate sets for materials and plants of each cost center, based on the list of materials or plants found in KSB1 report for the period.

Selection Parameters:

1. Select "Basic Set Generation" button
2. Controlling area: defaults with CHEF
3. Company code: Can give individual company code or multiple company codes or range
4. Cost Center: Can give individual cost center or multiple cost centers or range
5. Test Mode check box: By selecting Test mode, can see the results in the output but do not update the SETs (display using GS03)

Cycle cccc43 in PF1 - Allocation in PL

D43 Cycle Creation Steps

Tracing Factor Table Update
 Basic Set Generation **1**
 D43 Cycle Creation

Selection parameters

Controlling Area: CHEF **2**

Company Code: **3** to

Cost Center: **4** to

Test mode **5**

STEP 6

Output results:

- When Test mode is selected: Results can be seen like below, but would not update the SETs



Observed the message as Value can be added in set, as it is test run only.

Field	SET Name	
Product	Z1KD43P4M843000CC	Z1KD43P+XXXX XXXX is cost center
Plant	Z1KD43W4M843000CC	Z1KD43W+XXXX XXXX is cost center

Cycle cccc43 in PF1 - Allocation in PL

Table Name	Field	Set Name	Description	From value	Message Text
CE7FO01	ARTNR	Z1KD43P4M84300025	Materials group for 4M84300025	000000000000064434	Value can be added in set
CE7FO01	ARTNR	Z1KD43P4M84300025	Materials group for 4M84300025	000000000000198727	Value can be added in set
CE7FO01	ARTNR	Z1KD43P4M84300025	Materials group for 4M84300025	000000000000199029	Value can be added in set
CE7FO01	ARTNR	Z1KD43P4M84300047	Materials group for 4M84300047	000000000000064434	Value can be added in set
CE7FO01	ARTNR	Z1KD43P4M84300047	Materials group for 4M84300047	000000000000199029	Value can be added in set
CE7FO01	ARTNR	Z1KD43P4M84300047	Materials group for 4M84300047	000000000000198727	Value can be added in set
CE7FO01	ARTNR	Z1KD43P8784300010	Materials group for 8784300010	000000000000105533	Value can be added in set
CE7FO01	ARTNR	Z1KD43P8784300042	Materials group for 8784300042	000000000000043980	Value can be added in set
CE7FO01	ARTNR	Z1KD43P8784300042	Materials group for 8784300042	000000000000105533	Value can be added in set
CE7FO01	ARTNR	Z1KD43P8784300049	Materials group for 8784300049	000000000000105533	Value can be added in set
CE7FO01	WERKS	Z1KD43W4M84300025	Plants group for 4M84300025	5007	Value can be added in set
CE7FO01	WERKS	Z1KD43W4M84300025	Plants group for 4M84300025	5010	Value can be added in set
CE7FO01	WERKS	Z1KD43W4M84300025	Plants group for 4M84300025	5012	Value can be added in set
CE7FO01	WERKS	Z1KD43W4M84300047	Plants group for 4M84300047	5007	Value can be added in set
CE7FO01	WERKS	Z1KD43W4M84300047	Plants group for 4M84300047	5010	Value can be added in set
CE7FO01	WERKS	Z1KD43W4M843000CC	Plants group for 4M843000CC	5012	Value can be added in set
CE7FO01	WERKS	Z1KD43W8784300010	Plants group for 8784300010	6006	Value can be added in set
CE7FO01	WERKS	Z1KD43W8784300042	Plants group for 8784300042	6006	Value can be added in set
CE7FO01	WERKS	Z1KD43W8784300042	Plants group for 8784300042	SMF	Value can be added in set
CE7FO01	WERKS	Z1KD43W8784300049	Plants group for 8784300049	6006	Value can be added in set

43 in PF1 - Allocation in PL

Table Name	Field	Set Name	Description	From value	Message Text
CE7FO01	ARTNR	Z1KD43P4M84300025	Materials group for 4M84300025	000000000000064434	Value successfully added in set
CE7FO01	ARTNR	Z1KD43P4M84300025	Materials group for 4M84300025	000000000000198727	Value successfully added in set
CE7FO01	ARTNR	Z1KD43P4M84300025	Materials group for 4M84300025	000000000000199029	Value successfully added in set
CE7FO01	ARTNR	Z1KD43P4M84300047	Materials group for 4M84300047	000000000000064434	Value successfully added in set
CE7FO01	ARTNR	Z1KD43P4M84300047	Materials group for 4M84300047	000000000000199029	Value successfully added in set
CE7FO01	ARTNR	Z1KD43P4M843000CC	Materials group for 4M843000CC	000000000000198727	Value successfully added in set
CE7FO01	ARTNR	Z1KD43P8784300010	Materials group for 8784300010	000000000000105533	Value successfully added in set
CE7FO01	ARTNR	Z1KD43P8784300042	Materials group for 8784300042	000000000000043980	Value successfully added in set
CE7FO01	ARTNR	Z1KD43P8784300042	Materials group for 8784300042	000000000000105533	Value successfully added in set
CE7FO01	ARTNR	Z1KD43P8784300049	Materials group for 8784300049	000000000000105533	Value successfully added in set
CE7FO01	WERKS	Z1KD43W4M84300025	Plants group for 4M84300025	5007	Value successfully added in set
CE7FO01	WERKS	Z1KD43W4M84300025	Plants group for 4M84300025	5010	Value successfully added in set
CE7FO01	WERKS	Z1KD43W4M84300025	Plants group for 4M84300025	5012	Value successfully added in set
CE7FO01	WERKS	Z1KD43W4M84300047	Plants group for 4M84300047	5007	Value successfully added in set
CE7FO01	WERKS	Z1KD43W4M84300047	Plants group for 4M84300047	5010	Value successfully added in set
CE7FO01	WERKS	Z1KD43W4M843000CC	Plants group for 4M843000CC	5012	Value successfully added in set
CE7FO01	WERKS	Z1KD43W8784300010	Plants group for 8784300010	6006	Value successfully added in set
CE7FO01	WERKS	Z1KD43W8784300042	Plants group for 8784300042	6006	Value successfully added in set
CE7FO01	WERKS	Z1KD43W8784300042	Plants group for 8784300042	SMF	Value successfully added in set
CE7FO01	WERKS	Z1KD43W8784300049	Plants group for 8784300049	6006	Value successfully added in set

- When Test mode is not selected



Observed the message as Value successfully added in set, as it is real run only. These SETs can be checked in GS03:

Display Set: Values

Basic set: Z1KD43P4M84300025 Materials group for 4M84300025

Table: CE7FO01 SV ERP Operating co
Field name: ARTNR Product number

No.	From value	To value	Short text of set line	For S
001	64434			
002	198727			
003	199029			

STEP 7

Third Step - D43 Cycle Creation

By this step, it creates allocation cycles. One cycle for each company code and based on the number sender cost centers in the company code, those many segments would be created.

Table: ZCO_COPA_D43_TAB and SETs created are the source for cycle creation.

This can be run in two ways, one by creating a Batch Input session and another by call transaction method.

Selection Parameters:

1. Select "D43 Cycle Generation" button

2. Company code: If not entered, the program checks the company codes from table ZCO_COPA_D43_TAB. It would be better to run this step, each company code wise.
3. Posting period: This is by default would be period M.
4. Assessment CElem: The same assessment cost element will be passed into cycle segments. It is better to run all the company codes which use the same assessment CE. If no requested exception from the controllers, should be CE 9802000001.
5. Cost Center: If not given, then system checks the company codes, if not given company codes, system will fetch all the company codes and cost centers from the table: ZCO_COPA_D43_TAB
6. Cost Element: All CE to be read on the cost center.
7. OPTON1: Batch Input details (Generate Session): By this system creates a Batch input session, which has to be executed by transaction SM35. System creates session name as ZD43DDMMYYYY. This DD and MM would be the 1st day of period M.
8. OPTION2: Batch Input details (Call transaction): By this system directly calls the transaction code and creates the cycles. In case of any errors, the program creates an error session with the name mentioned here.

Cycle cccc43 in PF1 - Allocation in PL

D43 Cycle Creation Steps

Tracing Factor Table Update
 Basic Set Generation
 D43 Cycle Creation **1**

Selection parameters

Company Code: **2** to **3**
Posting period: 2020.08
Assessment CElem: 9802000001 **4**
Cost Center: **5** to **6**
Cost Element: 6000000000 to 9222222222

Batch Input details

Generate session **7** Call transaction **8**

Session name: ZD4301082020 Run mode: N
User: INJT1303 Update session: L
Keep session: Error sessn:
Lock date: User: INJT1303
Keep session:
Lock date:

STEP 8

Output results:

Once executed the session, then Assessment cycles are seen like below:

- Cycle code is CCCC43
- Start date is the 1st day of period M
- Text is D43 + company code

CO-PA Display Actual Assessment Cycle: Header Data

First segment

Operating concern: Slv ERP Operating concern Status: Saved

Cycle:

Start Date: 01.08.2020 To 31.12.9999

Text:

Indicators

Sender Select. Type
 Aggreg. Tracing Factor

Preset Selection Criteria

CO Area: CHEF ERP SOLVAY
Type of CO-PA: 1 Costing-Based Profitability An

- Segment name: cccc43 (cycle code)+01 (numbering for each segment)
- Segment description: As program creates each segment for one cost center, that cost center code is seen as segment description
- Assessment cost element: which is mentioned in the selection parameters
- Value field: VVD43 always
- Receiver tracing factor rule: Fixed amount (as receivers will be assessed either with positive or negative amount)

CO-PA Display Actual Assessment Cycle: Segment

Operating concern: F001 SIV ERP Operating concern
 Cycle: 572643 D435726
 Segment Name: 57264301 4M84300025 Lock indicator

Segment Header Senders/Receivers Receiver Tracing Factor

Assessment CElem: 9802000001 CDV
 Value Field All: VVD43 D43 Other Var NA
 Alloc. structure:
 PA transfer struct.:
 Sender values
 Rule: 1 Posted amounts
 Share in %: 100,00
 Receiver tracing factor
 Rule: 2 Fixed amounts

- Cost Center: This is the sender cost center
- Sender Cost element: Which are passed in the selection parameters
- Receiver (product): Product group/set created for the sender cost center
- Receiver (Plant): Plant group /set created for the sender cost center

CO-PA Display Actual Assessment Cycle: Segment

Operating concern: F001 SIV ERP Operating concern
 Cycle: 572643 D435726
 Segment Name: 57264301 4M84300025 Lock indicator

Segment Header Senders/Receivers Receiver Tracing Factor

Sender
 From To Group
 Cost Center: 4M84300025
 Cost Element: 6000000000 9ZZZZZZZZZ
 Receiver
 Product: Z1KD43P4M84...

Shp. Cond.
 Distr. Channel
 Plant
 Activity1(mkt)

- Observe the receiver tracing factors.
- Receiver currency: Company code currency
- Receiver combinations: from table : ZCO_COPA_D43_TAB, amounts (either positive or negative) only passed to the combinations identified in the table, otherwise, program passes zero.

CO-PA Display Actual Assessment Cycle: Segment

Operating concern: F001 SIV ERP Operating concern
 Cycle: 572643 D435726
 Segment Name: 57264301 4M84300025 Lock indicator

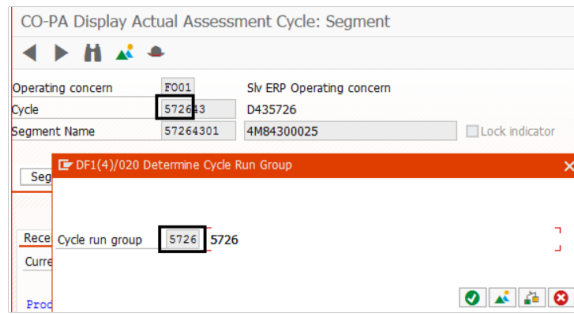
Segment Header Senders/Receivers Receiver Tracing Factor

Find Receiver

Receivers
 Currency: F001

Product	Plant	Amount
64434	5007	1.111,00
64434	5010	0,00
64434	5012	0,00
198727	5007	0,00
198727	5010	0,00
198727	5012	340,00
199029	5007	0,00
199029	5010	150,00
199029	5012	0,00

- Cycle Run Group: the company code



STEP 9

Run the cycle

After the cycle is created it should be run in the same way as all other COPA cycles, in transaction KEU5 (important to select always the cycle with Start Date on the closing month, otherwise the CC cc843* will remain unbalanced).

STEP 10

Corrections and Re-runs

It's not possible to make any manual change in the tables automatic generated via this transaction.

If, by any reason, it's necessary to make any update to the cycle, it should be done via the usual transaction KEU2.



If it's necessary to rerun the cycle it's important to check the necessity of re-running all steps or only the last one: in a general way, the need to re-run the cycle is happening because there were some additional postings on materials. For these cases (including corrections on prices or quantities) it's necessary to repeat all steps, as the allocation of the amount to each material will change. It's also important to know that:

- If by these correction postings, program is expected to add any new segments, it is possible. (program does the changes to cycle-segment)
- If by these correction postings, program is expected to add/delete the receiver combinations or change the receiver amounts, it is also possible.
- If by these correction postings, program is expected to lock/delete a segment/cycle, it is not possible. (it has to be manually locked the segment, otherwise the CC will not be balanced)

Workflow history

This view shows the 5 most recent entries. The complete workflow log is available from the 'Document Activity' menu item.

Dec 03, 2025	Actor	Type	Activity	Version
Published	CHANSRI, Surachet	State	changed state to Published at 6:32 am	v38
Draft	CHANSRI, Surachet	State	gave Approvers approval at 6:32 am	
Sept 23, 2025				

	 PONGTHAM, Piyaporn	Edit	updated the page at 1:02 pm Other contributors:	
		State	changed state to Draft at 11:02 am	v38
Mar 26, 2025				
Published	 Gomes, Susana	Edit	updated the page at 3:58 pm	
		State	changed state to Published at 2:59 pm	v37
Draft	 Gomes, Susana	State	gave <i>Approvers</i> approval at 2:59 pm	
		State	changed state to Draft at 2:58 pm	v37