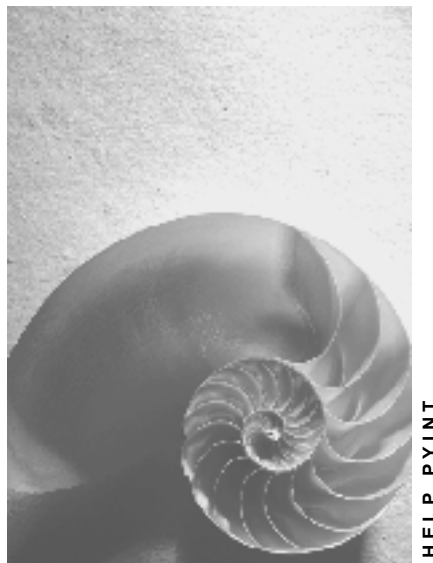


# **Remuneration Statement (Report RPCEDTx0; HxxCEDT0)**



**Release 4.6C**



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





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## Icons

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	Example
	Note
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	Syntax
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## Remuneration Statement (Report RPCEDTx0; HxxCEDT0)

### Purpose

The R/3 System lists all the payments and deductions made for an employee in a clear format on the remuneration statement. The system also allows you to enter personal or general notifications for your employees. These are printed on the remuneration statement as additional information. This additional information, for example, general information from the management or birthday greetings can be entered in the *Notifications* infotype (0128).

You usually create the remuneration statement after the payroll run and before the bank transfer. If you perform more than one payroll run in a single period, you can create remuneration statements after each payroll run.

You specify the format, structure and content of the form for the remuneration statement in Customizing for *Payroll* under *Remuneration Statement*.

## Creating Remuneration Statements

## Creating Remuneration Statements

### Procedure

1. In the *SAP Menu* choose *Human Resources* → *Payroll* → *International* → *Information System* → *Employee* → *Remuneration Statement*.
2. Enter the appropriate values in the fields, and set the indicators required.



The system enters a default value in the *Payroll Area* field. This corresponds to your entries in the initial payroll or to the settings under *Tools* → *Set Modifiers* → *Payroll Area*. You can overwrite this default value.

3. Choose *Program* → *Execute* or *Execute + Print* or *Execute in Background*.

## Notifications Infotype (0128)

### Definition

In the Notifications Infotype (0128) you define the additional information that should be printed on your employee's remuneration statement. For example, messages from management and birthday congratulations.

### Structure

The *Notifications* infotype (0128) has the following subtypes in the standard system.

- Subtype 1:     *General notifications*  
In this subtype you assign a text module to a personnel number. You have created the text module previously using the function *Tools → SAPscript → Standardtext*. You cannot edit the text module directly in the *Notifications* Infotype (0128).
- Subtype 2:     *Personal notifications*  
In this subtype you edit an individual text module for the personnel number in question. You can **only** edit and display this text directly in the infotype.

## Creating a General Notification

## Creating a General Notification

### Procedure

1. Choose *Tools* → *Form Printout* → *SAPscript* → *Standard Text*.
2. In the *Text Name* and *Language* fields, enter the required data.
3. In the *Text ID* field, enter **HR\_G**.
4. Choose *Create*.
5. Choose *Goto* → *Header*.
6. Enter a short title for the new text module.



Maintain the short title for the text modules you have used. This provides you with a better overview within the *Notifications* infotype (0128), because the short title, not the text name, is displayed in the list screen or overview screen for the infotype.



A change to a text module affects all of the personnel numbers to which the text is assigned in subtype 1 (*General Notifications*).

7. Enter the text for the general notification.



The system does not support formatting within the remuneration statement.

8. Choose *Save*.



## Assigning a Notification to a Remuneration Statement

### Prerequisites

You have created a general notification by choosing *Tools* → *Form Printout* → *SAPscript* → *Standard Text*.

### Procedure

1. Choose *Human Resources* → *Personnel Management* → *Administration* → *HR Master Data* → *Maintain*.
2. Enter the employee's personnel number.
3. In the *Infotype* field, enter 0128 and in the *Subtype* field, enter 1 for a *General Notification*.
4. Choose *Create*.
5. Enter the text name.
6. Enter any other necessary data, if and when required.



You should define the beginning and end date of the notification, as the notification will be printed in every payroll period otherwise.

7. Choose *Save*.

### Result

You have assigned a general notification to an employee's remuneration statement.

## Editing Personal Notifications

## Editing Personal Notifications

### Procedure

1. Choose *Human Resources* → *Personnel Management* → *Administration* → *HR Master Data* → *Maintain*.
2. Enter the employee's personnel number.
3. Enter **0128** in the *Infotype* field and **2** in the *Type* field for a *Personal Notification*.
4. Choose *Create*.
5. Enter a short title for the personal notification.
6. In lower part of the window, enter the personal notification. If this area is too small, you can access the SAPscript editor by choosing *Maintain Notification*. You can now edit the text again.



The system does not support formatting within the remuneration statement.

You should define the beginning and end date of the notification, as the notification will be printed in every payroll period otherwise.

7. Choose *Save*.

## Parallel Execution of Evaluation Programs

### Use

If you want to generate evaluations for a large number of personnel numbers (for example, print remuneration statements), you can use report RPCS0000 to create several background jobs. The system then processes the background jobs simultaneously using different application servers.



You should not use report RPCS0000 to run simultaneous evaluations with only one result (for example, for an employee telephone directory). This is because you cannot combine the results of individual background jobs.

### Prerequisites

The following prerequisites must be met if you want to run an evaluation program using report RPCS0000:

- A suitable variant must be defined in the evaluation program.
- The evaluation program must use the logical database PNP.

### Scope of Functions

You specify the number of personnel numbers to be evaluated in the background job or how many background jobs should be created. Report RPCS0000 selects the personnel numbers to be evaluated from the database and groups them together in background jobs. You can release each background job separately or you can release them together.



Report RPCS0000 does not use the criteria for the logical database PNP when sorting. Sort sequences defined in the program variants may, therefore, not be performed correctly.

You can enter a short text for each evaluation run. Each background job contains this short title and a sequential number. The short text can be helpful if you want to display the background jobs in the general job overview.

The program displays a log after the evaluation has been completed.

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**Starting Evaluation Programs Simultaneously**

## Starting Evaluation Programs Simultaneously

### Prerequisites

You have defined a program variant for the evaluation program (for example, for the creation of remuneration documents) and are in the *ABAP/4 Execute Program* screen.

### Procedure

1. Enter program RPCS0000.
2. Choose *Execute*.
3. Enter the evaluation program and a variant.
4. Enter the number of personnel numbers to be included in the parallel payroll run, or enter the number of jobs for which the payroll run should be split.
5. Choose one of the following steps:
  - Program → Execute
  - *Program → Execute + Print*
  - *Program → Execute in Background*

### Result

The system performs the evaluation and then prints a log. This contains the following information:

- Date and time of the individual program steps
- Error messages
- Warnings
- Overview of generated background processes

You can clearly identify the jobs using the job numbers and job names.