Océ User manual

Océ CPS800®



Job Manual

Océ-Technologies B.V.

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Notes for the reader

Introduction

This manual helps you to use the Océ CPS800[®]. The manual contains a description of the Océ CPS800[®] and guidelines to use and operate the Océ CPS800[®]. There are also tips to increase your knowledge of the Océ CPS800[®] and to help you manage the workflow even better.

Definition

Attention Getters

Parts of this manual require your special attention. These parts provide important, additional information or are about the prevention of damage to your properties.

Note, Attention and Caution

The words Note, Attention and Caution indicate these important parts.

- The word **Note** comes before additional information about the correct operation of the Océ CPS800[®] or a tip.
- A part marked with **Attention** contains information to prevent damage to items, for example the Océ CPS800[®], an original or a file.
- A part marked with **Caution** contains information to prevent personal injury. **Caution** is found only in manuals that describe physical products.

Safety information

The safety information for this product is included in a separate manual with the title **Safety manual**. This manual is part of the documentation set that you received with your product.

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Chapter 1 Introduction



General Information

Available Documentation

Contents of the Manuals

The user documentation set includes the following documents.

Manual title	Target audience	Description of the contents
Job manual	Operator Key operator	 Printing documents Copying documents Scanning documents Editing the job settings Managing the jobs Using the mailbox Using the memory Loading the paper Solving errors
Configuration and Maintenance Manual	Key operator	 Changing the default settings Performing image adjustments Adding the toner (operator) System maintenance Clearing paper jams in the process paper path
Safety manual	Operator Key operator	This multilingual manual contains instructions for safe use and the safety data sheets.
The controller manuals	Operator Key operator System administrator	 There are six controller documents available from the manufacturer (copyright by electronics for Imaging). Configuration guide Fiery Controller Reference Job Management Guide Printing Guide QuickStart Guide User Software Install

[1] Contents of the Manuals



Note: *The manuals can be downloaded as a PDF file from the Océ website. The controller manuals are also available on the Océ website.*

About the Océ CPS800®

Introduction

The Océ CPS800[®] is a production printer/copier with a focus on productivity and A3/12x18" paper formats.

Proven technologies like Océ Color Copy Press and Océ Image Logic® are a guarantee for a stable, high print quality.

System Features

The Océ CPS800[®] has the following features and characteristics:

Features	Description	
Configuration	Printer/copier	
Resolution	600 dpi	
ADF scan speed	20 ppm	
Print speed	30 ppm	
Workflow	A4 / Letter 8.5x11-workflow	
Output	1000 A4 / Letter 8.5x11, 400 A3/Tabloid Extra 12x18	
Finishing	A4 / Letter 8.5x11 stacking option	
In-line stapling	40 sheets A4 / Letter 8.5x11	
Off-line stapling	40 sheets	
Controller	Mid end (Océ 960C) + High end (Océ 1000C)	
Appearance Copier-look		
Media	2 Customer adjustable input trays supporting A3/Tabloid Extra 12x18"	

[2] System Features

General Printer/Copier Concepts

Definition

The user interface

The user interface supports several features which affect print quality, but the real value is the added advantage in terms of productivity.

Advantages:

- "Green Button" support for most of the jobs.
- The user interface supports productive printing via the 'Job queue'.
- The user interface supports multiple processes on the machine simultaneously.
- The system enables the operator to be in control all of the time. The operator can
 easily monitor the machine status and the jobs running on it.
 The machine offers the look and feel of a Océ
 - Most functions offered in current Océ machines are presented in a similar way.
 - Untrained operators can easily perform less complex jobs.

Print quality modes

Image processing and color screening are optimized in order to achieve maximum print quality. On job-level you can choose between the Dynamic Mode or Classic Mode. The Dynamic mode gives the best image quality, however in certain circumstances the Classic Mode could be preferable.

Dynamic Mode

The dynamic mode provides smoother continuous tone images, a greater rendition of details and less (not) visible screens. The quality is especially good for true-to-life images and continuous tones. For example, the level of graininess is greatly reduced.

Classic Mode

The Classic Mode uses the color mixing and screening methods that we were used to until now, including the 5 options for screening (very coarse to very fine). The Classic mode delivers maximum uniformity and stability, less noise and graininess in the less saturated areas and more visible details (especially in dark areas).

Copy templates

The copy templates of the Océ CPS800[®] enable you to easily create copy jobs. The templates contain default settings for various copy jobs. You can select one of the standard templates or you can define custom templates. You can define up to 5 custom templates that contain your custom-made settings.

Tray chaining

When one of the paper trays runs empty, the system will automatically switch to another paper tray that contains the same paper type. Tray chaining is a productivity feature that cannot be switched on and off.

Printer on/off

You can program the machine to start-up each day at time X and shut down each day at time Y. The printer on/off control will not interrupt running jobs.

Paper adjustments

The 'Paper adjustment' setting determines which image registration and image enlargement values are used for the media type selected. In order to guarantee high output quality, fine tune the Océ CPS800[®] to take into account a number of special media characteristics. Only use this setting if you are not satisfied with the output quality.

Keep going/keep sequence

You can put the machine into two different modes for processing jobs in the job queue.

'Keep sequence' or 'Keep going') The system will always print the jobs in the same order as displayed in the job queue. If a job cannot start printing, the system will stop. No jobs will be printed. In the second setting, the system will always try to keep producing. If a job in the job queue cannot start printing, because the job is on hold or has a start contradiction, other jobs in the job queue may overtake that job and be sent to print.

Error handling

Error handling on the Océ CPS800[®] is based on transparent, step-by-step scenarios on the operator panel. The error screen indicates the problem area, gives instructions on how to continue and uses photos and images to illustrate how to solve a problem.

Counters

Total print counters

One hardware counter is present to count all printed sides. The other counters are software counters.

In the hardware counter an A3/Tabloid-like image will be counted as two A4/letter-standard images.

An A4/letter-standard SEF (short edge feed) will be counted as one image.

The following software counters are available:

- Counter for color A4/Letter-like ¹
- Counter for color A3/Tabloid-like²
- Counter B/W A3/Tabloid-like
- Counter B/W A4/Letter-like
- Total counter

The total print counters and four day counters are available in the 'System manager' on the operator panel.

¹**A4/Letter-like**. A print that does not belong to the class of A3/Tabloid-like listed below.

²**A3/Tabloid-like**. A print printed on one of the following formats: A3, RA3, 305x457, Tabloid 11x17, Tabloid Extra 12x18.

Accounting information

Account Log

Print jobs can have an account number that must be entered before the job is printed on the system. The account number is used to create a logging record in the account log file on the controller. This record stores the accounting information of the print job. You can access this data from the file on the controller.



Note: Accounting is not the same as access control to the printer.

Time to finish

The printer shows the estimated time to complete each job in the job queue cumulatively (when the production is not interrupted).

The User Interface Concept

Definition

The features of the printer can best be described in three parts. The screen layout of the user interface consists of three parts which represent the three main categories of use:

- job preparation
- job management
- system management.

Job preparation

For the job preparation, the user interface presents a collapsed network mailbox by default.

The jobs last submitted are on top in the mailbox.

Job management

The part related to job management is always visible in the user interface. In this part of the screen (the job queue) all jobs processed by the system are visible and accessible.

The rest of the screen is occupied either by a field related to system management or a screen related to job preparation.

System management

The system information is visible above the collapsed mailbox (load of paper trays, toner level, etc.).

Job preparation > original settings

You can change several settings for a copy job or a job in the mailbox (memory). Besides the number of prints, the following settings can be applied to documents.



Note: You can not edit images.

Menu	Setting
'Basic settings'	'Print sides''Paper'
'Original' > 'Source'	'Type''Orientation'
'Original' > 'Sheet'	 'Size' (read only) 'Short edge' (read only) 'Long edge' (read only)
'Original' > 'Layout'	 'Original' 'Document type' 'Margin erase'
'Original' > 'Image'	 'Image type'
'Workflow'	 'Set account number' 'Check first set' 'Save settings'

[3] Original Settings for Job Preparation

Job preparation > print settings

[4] Print Settings for Job Preparation

Menu	Setting
'Print' > 'Target'	■ 'Type'
'Print' > 'Output'	 'Destination'
'Print' > 'Sheet'	 'Paper' 'Size' 'Type' 'Weight' 'Medium'
'Print' > 'Layout'	 'Print' 'Document type' 'Image shift' 'Shift to center'
'Print' > 'Image'	 'Zoom' 'Saturation / Exposure' 'Black/White' 'Color balance'

Job management

The system helps the operator to be as productive as possible by:

- productive job preparation
- productive processing of jobs
- input tray chaining

In the context of job management, the term preparation means not only defining the settings, but also importing information into the system.

Basic job types are:

- automatic print job (job is sent by controller and executed immediately)
- interactive print job (job is sent by controller to mailbox or job queue).

Productive job preparation

- Next job: To efficiently prepare jobs, it is possible to start preparing the next job as soon as the current job is submitted.
- View job settings: When preparing a job you get a quick overview of the changed settings of the selected job.
- Save settings: After the job preparation the changed settings can easily be saved. The second time the job is printed exactly the same as the first print. Number of prints, check first set and account number are not stored.
- Combine originals: The 'Set-build' key enables you to combine several sets of originals into one job (analog and digital).

Productive processing of jobs

You can constantly monitor all jobs that are present on the system. You are able to select a job, then start, stop or even delete the job from the system.

The most prominent tools are:

- 'Move to top': this function enables you to put the selected job at the top of the job queue, just after the current job.
- 'Check first set': this will stop the printer after the first set is ready (ready to start production, you are in control of confirming the quality of the job). Please note that the length of the job should be longer than one page.
- Print from mailbox: to preview a job and to check whether the settings lead to the desired output, it is possible to print a job from the mailbox. The printer prints the job and keeps the job in the mailbox. You can make proof prints this way.

[5] Information Displayed for Monitoring Jobs

Information	Description	
Status	Paused, Waiting, Printing, Error	
Job identification	file name, user name, job number	

Tray chaining

If one of the paper trays runs empty, the system automatically switches to another paper tray that contains the same type of paper. Tray chaining is a productivity feature that cannot be switched on and off.

System management

The Océ CPS800[®] provides system information in the system management area.

For example:

- in the message / queue area: paper change needed or user interaction required.
- error occurred (e.g. paper jam)

The system monitor displays:

- type and amount of paper present in trays
- toner empty indication of seven colors
- usage of set memory
- KOM action required.

The system manager displays:

■ language selection.

The **KOS** menu displays:

- set switch times
- operator passwords.

Energy save mode

After a certain time (to be defined by the key operator) the printer will go into energy save mode. When you press a key of the operator panel (or the on/off button when the printer "sleeps") the printer will go to stand-by again. The controller can also activate the printer with a print job when the printer is in sleep mode.

The paper manager concept

Definition

The Océ CPS800[®] has a special workflow. To accomplish more in less time, create new jobs while the system is printing. When defining a new job, you can select a paper type that is currently not available in the paper trays. The system does not limit the choice of paper types to the number of available paper trays and you can select any number of paper types for the jobs.

If a job requires a paper type that is not in one of the four paper trays, a warning is displayed. The operator can then put the needed paper type into a paper tray. In other words, the new workflow requires you to select a paper type, not a paper tray.

When creating a job on the Océ CPS800[®], you can select a unique paper type on which to print. This unique paper type can, for example, be used for programming the next job or within set-building (combining subsets).

This way, you are sure that a job is printed on the right paper type.

You can divide your paper selection into two categories:

- Normal
- Type 1-5

In the normal category you can have lots of combinations of paper sizes, paper weights and media types (standard media types are transparencies, coated paper, plain paper and color copy). In some situations you might need to categorize more than the "standard" combinations and therefore should use "Type 1-5".

Two examples for assigning Type 1-5:

- Company (logo) paper is not available in the standard list. Assign the company paper to Type 1etc.
- You use 20 lb. bond Océ color copy paper. The same paper, from a different supplier, is available. Store the second supplier's paper type in the category Type 2 etc.

For example, load paper in the following instances.

- If the job queue displays an alarm bell , the job needs a type of paper that is not currently in the paper trays.
- If the trays are almost empty.

This chapter explains the function of the 'Paper manager' in the form of an example. The example describes the workflow if a job needs a type of paper that is not in the paper trays.

General information about how to fill and define the paper trays is described in a separate chapter (see '*Load the paper*' on page 145).

Illustration

			Close	Tray
Change the	paper type and close	er type and close the paper manager.		Tray 2
11.	Tabloid 11x17, 2	8 lb bond, color copy		Tray
	Letter 8.25	x10, 28 lb bond, plain paper		Tray
ŕ	Letter 8.25	x10, 28 lb bond, coated paper		
Set memory	Letter 8.25	x10, 28 lb bond, color copy		
Type 5			S.	
Type 4		Other		
Type 3 Type 2		Transparency Coated paper		
Type 1	28 lb bond	Plain paper		
	>28 lb bond	>Color copy		
>Normal				

[1] Paper Manager Settings

Paper manager settings

[6] Paper Manager Settings

(1 – 2)

Component	Function
'Туре'	Contains a list of custom paper types: Normal, Type 1, Type 2, Type 3, Type 4 and Type 5. The 'Type' setting can be used to uniquely identify a specific paper (because there are too many possible properties for paper e.g. color, orientation, material). Default selection in list: 'Normal'

[6] Paper Manager Se	ttings	(2 – 2)
Component	Function	
'Weight'	 Setting for the parameter weight. Contains a list of weights: Europe: 75-250 g/m2, with increments of USA: 20, 24, 28, 32, 36, 40 lb bond; 90 lb 110 lb index; 80, 90 lb cover; 115 lb index Default selection in list: 100 g/m2 (Europe), Note: The bulk tray (tray 4) acception or 36 lb. bond (USA). 	28 lb bond (USA)
'Medium'	Setting for the parameter medium of the pap Values: Values: 'Color copy' 'plain paper' 'Coated paper' 'Transparency' 'Other' Default: 'Color copy'.	er.



Note: It is important to define the correct paper characteristics for the print job (the printer recalculates the process temperature and pressure for heavier paper types).

Example

The job queue contains five jobs. Four jobs need color copy paper (A4/Letter, 100 g/m² / 28 lb. bond). The fifth job needs transparencies. All paper trays contain color copy paper (A4/Letter, 100 g/m² / 28 lb. bond). What is the weakflow?

What is the workflow?

The first four jobs are processed without problems. The fifth job in the job queue displays an alarm bell because there are no transparencies loaded in the paper trays.

[7] Work	flow
Step	Action
1	 Check the message in the job queue Press the key (located above the upper left-hand corner of the screen) for the 'Job queue' to read the warning message. Use the arrow-up or arrow-down key to select the job. Press the round selection key in the middle . The screen displays the message 'Job needs A4, Transparency'. Press the selection key again to close the message. Close the job queue
2	 Load the media Open the paper compartment door. Load the transparencies in a tray. You can put the transparencies in a tray (not in tray 4). Leave the paper compartment door opened.
3	 Set the 'Paper manager' settings on the operator panel Press the key for the 'Paper manager' to open the 'Paper manager'. Press the key for the used tray on the right-hand side of the operator panel. Press the 'Set needed type' key. The system uses the paper type that is indicated in the warning message Close the 'Paper manager'. Close the paper compartment door. The job begins to print.



Note: *Paper trays 1 and 2 of the Océ CPS800[®] cannot automatically detect the types of paper in the paper trays.*

The 'Paper adjustments' Concept

Definition

In order to guarantee high output quality, fine tune the Océ CPS800[®] to handle a number of special media characteristics. The 'KOS adjustments' are based on the following tests that are accessible (to the key operator only) in the 'Adjustments' menu (see About the KOS Adjustments in the Configuration and Maintenance Manual). The following 'Adjustments' are available:

- 'Paper adjustments'
- 'Color registration'



Note: Only use these adjustments if you are not satisfied with the output quality (caused by the different characteristics of the paper).

'Paper adjustments'

Every combination of size, weight and medium can have its adjusted registration values.

The system stores these adjusted values for the selected combination of size, type, weight and medium.

If you select a paper type that is also available in another tray (same paper properties), the registration values will be the same for that tray. **For example**: The user sets the paper type to 'Letter-standard, type 3, 32 lb. bond, color copy' and runs the 'Paper adjustments' test. Another tray that is set to 'Letter-standard, type 3, 32 lb. bond, color copy' will also get the adjusted registration values. The feedback in the system monitor will change accordingly.

For information on 'Color registration' see 'About the KOS Adjustments in the Configuration and Maintenance Manual".

The Océ CPS800[®] System

The Configuration of the Océ CPS800®

Introduction



[2] The Configuration of the Océ CPS800[®] The main components of the Océ CPS800[®] are the following.

- The copier/printer
- The operator panel
- The controller (not visible on photograph)

The printer

Number	Part	Function
1	Upper output tray	Receive the prints
2	Finisher tray	Receive the prints (offset and staple possible)
3	Error traySpecial feederPaper compartment	 Receive the error prints Hold manually fed paper Hold the paper trays
4	Toner cover	Provide access to the toner reservoirs
5	Automatic document feeder	Feed a stack of originals

[8] The Copier/Printer

The operator panel

[9] The operator panel

Number	Part	Function
6	Operator panel	Contain the screen and the keys
7	Screen	Display the functions, the warnings and the errors
8	Keys	Enable you to access the functions and to handle the jobs on the Océ CPS800 [®]

The controller

For more complete information, refer to the controller manuals from Electronics for Imaging.

[10] The controller

Number	Part	Description
9	FACI (Fiery Advanced Controller Interface) kit	 The kit consists of the following parts. Flat panel monitor. The screen displays the job queues functions and messages. Keyboard. The keyboard enables you to work on the controller. Mouse. The mouse enables you to work on the controller. Mouse. The mouse enables you to work on the controller. Mote: The FACI kit is standard issue for the Océ 1000C version and optional for customers with the Océ 960C version.
10	PC (controller)	 The controller is available in the following 2 configurations. Océ 960C Océ 1000C

The screen of the operator panel

Introduction

The operator panel contains a screen and keys. The operator panel helps you to handle the jobs.

Main screen

			2				
	Job queue	2 Systemhanteraren	3 Pappers	hanteraren	Skriv ut		
			6		Kopiera		
		A3, 10	00 g/m², Fargkopiering				
			A4 SEF, 100 g/m², Fargkopiering				
00		2	00 g/m², Fargkopiering			00000	
0			5				
\bigtriangledown		Setsame	00 g/m², Fargkopiering		Expandera brevlåda		
		Dokument Anva	Brevlåda Indare Sidor Kopior	Papper	+‡* Har skickats		1
			4			20	0
			-				-
		Redigera Valj Al	ia Valj Ny	Valj Utfart	Ta bort		
No. of Concession, Name							
_	3	?			2	_	
		2 3 4	5 6 7	8 9 0			

[3] The Main Screen of the Operator Panel

	Part	Function	
1	Job queue	Show the jobs in the job queue.	
2	'System manager'	Access the'System manager' to manage the system settings of the Océ CPS800 [®] .	
3	'Paper manager'	Access the 'Paper manager' to define the type of paper for each paper tray.	
4	'Mailbox'	Access the jobs that users of the network have sent to the 'Mailbox' (through the controller). The 'Mailbox' is restored after a restart.	
5	System monitor	Show information about the supplies and the set memory.	
6	Warning section	Show system status information, messages, warnings and errors.	

[11] The Mair	Screen of the	Operator Panel
---------------	---------------	-----------------------

Job editor

Job queue	Ori	ginal	Pr	int	Basic settings
+ 1				1	Target
	é		é		Output
					Sheet
					Layout
					Image
	🛛 А4		О 44		Workflow
	2-sided	2-sided > 1-sided		⊯ Letter 8.25x10 ⊯ Letter 8.25x10	color copy 28 lb bond, color co 28 lb bond, plain pa 28 lb bond, coated 28 lb bond, color co
	Original	Print		Paper	

[4] The Job Editor

You can create a copy job, select a job in the mailbox or in the memory and then press the 'Edit...' key. The job editor is opened in the 'Basic settings' section. The job editor is the collective noun for all the job settings you can change.

The 'Basic settings' section contains a group of shortcuts that refer to the most used settings for 'Original' and 'Print'. You can also define these settings manually (see

'Making an Extended Copy (original settings)' on page 108) and Making an Extended Copy (print settings).

You can change the settings with the keys on the operator panel (see '*Editing a Job in the Mailbox or Memory*' *on page* 78).

The Keys on the Operator Panel

Introduction

The keys on the operator panel give access to the functions of the Océ CPS800[®]. Use the keys around the screen to move through the functions or change settings. The screen shows the function of each key. The keys around the screen are softkeys. The function of many keys changes when the screen content changes.

3	10 🔲	11 12	
1	Job queue	System Manager Paper manager Pint	13
		Сору (
		Tableid 11x17, 28 lb bend, celer copy	
8		Letter 8.25x10, 28 lb bond, plain paper	
		Letter 8.25x10, 28 lb bond, coated paper	
8 () () () () () () () () () () () () ()			
10,205		🛃 Mailbox 🔶	
		Document User Pages Copies Paper Submitted	
			_
	4 ⊋ 1	5 7 3 0 2 3 4 5 6 7 8 9 0 ² ^C	

[5] The Keys on the Operator Panel

[12] The Keys on the Operator Panel		
	Key	Function
1	Start key 🛇	Start a job.
2	Correction key C	 The function can be one of the following. Correct the settings Delete subsets. Delete jobs.
3	Stop key 🔘	Stop a print job.
		Note: Press one time to stop the job on the set border and press twice to stop the job on the page border.
4	Set-build key €	Combine different subsets to one single document.
5	Help key ?	Access the Help function.
6	Numeric keys	Set the number of prints, enter Pin codes, account ID.
7	Function-related keys	 The function depends on the screen content. The function can be one of the following. Access the templates. Define the settings. Access KOS and KOM (key operator only).
8	Arrow-up and arrow-down keys	Scroll through the job queue.
9	Selection key	Select and open a job in the job queue.
10	Job queue key	Toggle between the extended and collapsed job queue view to manage the jobs.
11	Function-related key	 The function depends on the screen content. The function can be one of the following. Open and close the 'System manager' . View the settings for 'Original'. Quit KOS (key operator only). Quit KOM (key operator only).
12	Function-related key	 The function depends on the screen. The function can be one of the following. Open and close the 'Paper manager' . Change the settings for 'Print'. Start KOM (key operator only).

[12] The Keys on the Operator Panel		unel (2 – 2)
	Кеу	Function
13	Function-related keys	Access the functions displayed on the screen.
14	Star arrow keys 💠	 The function depends on the screen. The function can be one of the following. Change the settings. Scroll through the mailbox. Select multiple jobs (round selection key).

Change the settings with the star arrow keys

[13] Function of the star arrow keys

Key	Function
star arrow-up key	Increase the value in small steps
star arrow-down key	Decrease the value in small steps
star arrow-right key	Increase the value in large steps
star arrow-left key	Decrease the value in large steps

The Operator Attention Light (optional)

Introduction

The operator panel informs the operator when the system needs operator interaction. However in most cases the operator takes care of more than one machine. The operator attention light is used to indicate the state of the system when the operator is not close to the system.



[6] The Operator Attention Light

The system can be in different states (statuses). The table below shows the possible states in which the system needs operator interaction.

[14] System States

State	Information
Idle	System has no jobs in the job queue.
System in error	Machine Recoverable Error/Operator Recoverable Error/Permanent Error etc.
Job stopped	Due to a contradiction, check print, stop after a page etc.
Nearly out of toner	After some time without adding toner the system will stop.
Next job contradiction	After some time without removing the contradiction the system will stop.
Next job 'On hold'	After some time without removing the 'On hold' flag the system will stop.



Note: *To improve productivity, the operator is warned some time before the system actually stops (warning).*

State Signal Colors

The operator attention light contains three lights (green, yellow and red) to indicate different states.

[15]	State	Signal	Colors
------	-------	--------	--------

State	No warning/no error	Warning/no error	Error
Idle	Lights off	Yellow	Red
System running	Green	Yellow	Red
System running and next job contradiction (time to finish job < 5 minutes)	Yellow	Yellow	Red
Current job is stopping	Yellow	Yellow	Red
Current job stopped	Red	Red	Red

The Copy Control Device (optional)

Introduction

The Océ CPS800[®] supports the use of a copy control device. This is a separate module which supports:

- Authorized printing, by a card or coin-device.
- Count print clicks:
 - decrement credits of a prepaid card,
 - increment debits on an account number.

A CCD can be used to charge the appropriate person (or department) for delivered prints.

Use a CCD ...

The operator inserts a card (with credits) into the CCD.

This enables the operator to make prints as long as there are credits on the card. If the operator runs out of credits during a print job, the print job will pause. The operator can refill the credits and then resume the job. The operator can also cancel the job.

Behavior	Description
Number of clicks	 By default, one credit is charged for a A4 / Letter 8.5x11 1-sided sheet and two for a A3 / Tabloid 11x17 1-sided sheet. 2-Sided sheets are twice as expensive as 1-sided sheets. The key operator however can change this with two KOS settings: The number of credits to charge for an A3 / Tabloid 11x17 1-sided sheet can be set to one or two. The number of clicks to charge for a 2-sided sheet can be set equally to the number of credits for a 1-sided sheet. To change the number of clicks, see 'About the KOS Editor'
	in the 'Configuration and Maintenance Manual'.
Next job	Note that if a next operator submits a new job before the last job (current operator) is finished, the new job will be charged from the card of the current operator.

[16] CCD functions

(1 - 2)

	(= =)
Behavior	Description
Remote job-starting	It is the responsibility of the key operator to disable automatic print jobs. If automatic print jobs are not disabled, the current operator will be charged for a job started by a remote user.
Disable CCD	The key operator can disable the CCD in the KOS editor (password protected). If the CCD is broken, the Océ CPS800 [®] can still be used.

(2 - 2)

[16] CCD functions

CCD scenarios

Job finished

A job has finished printing and all paper output is ready.

The job is removed from the queue. If there is another job in the queue, the next job automatically starts (if there are still credits available).

Job cancelled due to insufficient credits

The operator stops a job, after the warning "Refill credits.".

All other jobs in the queue will stay in the queue and the next job will start automatically. The new job will pause immediately because of insufficient credits.
Getting Started

The power modes of the Océ CPS800®

Introduction

The Océ CPS800[®] has six different power modes.

- Machine-off mode
- Off mode
- Sleep mode
- Low-power mode
- Stand-by mode or run mode
- KOM mode.

[17] Power modes of the Océ CPS800®

Mode	Power switch	LED in the ON/OFF button	The system
Machine-off	0	no color	has no electrical power.
Off	1	amber	has electrical power, but is logically off.
Sleep	1	amber (blinks)	consumes the minimum amount of power and will need some time to warm up before actual use is possible.
Low power	1	green	is on. To save energy, the power consumption is lowered (higher power consumption than sleep mode) and the printer will need some time to warm up before actual use is possible.
Stand-by or run	1	green	is on and ready for use (or the printer is in use).
КОМ	1	amber	operator panel is active, but the rest of the system is off. An operator can safely perform maintenance tasks with help from the instructions on the operator panel.



Note: If the Océ CPS800[®] has a permanent error, the LED in the ON/OFF button is green. The screen of the operator panel displays the message 'System error (code:). Please call Service.' You cannot use the Océ CPS800[®].

Machine off mode

The electrical power connection to the Océ CPS800[®] is interrupted by the power switch \square .

Off mode

The Océ CPS800[®] has electrical power. This condition is indicated by the amber color of the ON/OFF button (1). You must press this button to switch the system on. The initializing process begins. After some time, the operator panel displays the basic settings and the Océ CPS800[®] is switched to stand-by mode.

Sleep mode

The Océ CPS800[®] turns into the sleep mode when the Océ CPS800[®] is not used for some time. The settings of the ECO timer indicate the delay. The default value is 60 minutes. The key operator can change this value (see the configuration and maintenance manual).

If the Océ CPS800[®] is in the sleep mode, the screen of the operator panel is off. The Océ CPS800[®] switches back to Stand-by when you press the ON/OFF switch, or when the controller sends an automatic print job (only if the image processing unit is still on).



Note: You can not put the Océ CPS800[®] into the sleep mode manually.

Low power mode

The Océ CPS800[®] turns into the low power mode when the Océ CPS800[®] is not used for some time. The settings of the ECO timer indicate the delay. The default value is 15 minutes. The key operator can change this value (see the configuration and maintenance manual).

The Océ CPS800[®] switches back to stand-by when you press a key on the operator panel, or when the controller sends an automatic print job (only if the image processing unit is still on).



Note: You can not put the Océ CPS800[®] into the low power mode manually.

Stand-by mode

The Océ CPS800[®] is ready to accept and process the print jobs.

KOM mode

If the key operator has to perform maintenance tasks, the KOM mode needs to be activated on the operator panel. The screen of the operator panel remains active during the maintenance actions whereas the rest of the system is off. The key operator must restart the Océ CPS800[®] after the maintenance actions.

Turn on and off the Océ CPS800®

Introduction

The Océ CPS800[®] has three switches to turn on and off the Océ CPS800[®].

- The power switch .
 The power switch turns on and off the mains power supply to the Océ CPS800[®]. You can find the power switch at the rear on the left-hand side of the Océ CPS800[®]. Only turn off the Océ CPS800[®] with the power switch if the system was properly shut down with the ON/OFF button .
- The key switch The key switch is a safety key. The operator can use the key switch to prevent undesirable use. It prevents unauthorized use of the ON/OFF switch.
- The ON/OFF button with LED []. The ON/OFF button turns on and off the Océ CPS800[®].

In addition you can also configure the Océ CPS800[®] to turn itself on or off automatically. This function is only an option if the power switch \Box is set to '1'.



Note: The power switch is must only be used in case of an emergency or when the system is in power mode 'off'.

Before you begin

Make sure that the Océ CPS800[®] is connected to the mains power supply.

How to turn the Océ CPS800® on

- 1. The power switch 🕞 has two icons. Press the icon '1' to turn the Océ CPS800[®] on.
- 2. Press the ON/OFF button (). The color of the LED in the ON/OFF button () changes to green. When the system starts, the LED on the operator panel blinks green.

The LED on the operator panel goes off.

When the system is warming up, progress information is displayed in the system monitor by means of a progress bar and an indication of the remaining time.

Job queue	System M	Aanager	Paper	manager	Print
	Printer is warmi 4 minutes remain				Сору
	<i></i>	Tableid 11x17, 28 lb bond, color copy Letter 8.25x10, 28 lb bond, plain paper			
	ť	Letter 8.25)	10, 28 lb bond, coated paper		
	Set memory	Letter 8.25)	(10, 28 lb bond, color copy		Memory
		Copy templates			
	Standard job			Last used	Scan to memory

[7] Progress Information

The length of the progress bar corresponds to the estimated initialization and warm-up time of both the scanner and the printer. The progress bar displays the % of the estimated time that has already expired. If a new estimation is available, the remaining part of the progress bar corresponds to the newly-estimated remaining time.

The printer needs a few minutes to reach the operating temperature.

How to turn off the Océ CPS800®

- 1. Press the ON/OFF button 🕐. The LED in the ON/OFF button 🕐 blinks green. Wait until the LED is amber.
- Press the icon '0' on the power switch . Use this option only if you want to interrupt the electrical power connection to the Océ CPS800[®]. It is not necessary to use this function every time the system is turned off.



Note:

The Océ CPS800[®] also has an automatic ON/OFF function. The key operator can enable the ON/OFF function in the KOS editor. With 'Work days' the key operator sets the days of the week on which the Océ CPS800[®] automatically turns on and off. With 'Switch times' the key operator sets the time (in hours and minutes) on which the Océ CPS800[®] must switch on or off.

Be advised that this function **cannot** be used if you shut down the $Océ CPS800^{\text{®}}$ with the power switch \Box .

Adjusting the System Manager Settings

Introduction

The 'System manager' enables the operator to configure a number of general system settings. You can access the following menus with the softkeys located on the right-hand side of the screen.

- 'Workflow'
- 'User interface'
- 'System'



Note: Only the key operator can change the default settings for 'System'.

Illustration

Clos	e			Workflow
				User interface
11.	Tabloid 11x17, 2	B lb bond, color copy		System
	Letter 8.25>	10, 28 lb bond, plain paper		
ŕ	Letter 8.25>	10, 28 lb bond, coated paper		
Set memory	Letter 8.25>	10, 28 lb bond, color copy		
Account Number=12345	>Yes No	>Yes No	Keep sequence Keep going	
Set account number	Check first set	Save settings	Processing	

[8] Adjusting the Workflow Settings

How to adjust the workflow settings

- **1.** Press the key for 'System manager'.
- 2. Press the key for 'Workflow'. The table shows the settings you can change.

[18] The Workflow Settings

'Workflow' menu	Description
'Set account number'	The value always shows the current system account number. If a job has no account number and the 'Accounting behavior' is set to 'Job or System', the system account number is used for the job. If the operator has manually specified an account number when the job was created, the job account number is used instead of the system account number. If the 'Accounting behavior' is set to 'System' the system account number is always used (if an account number was specified when the print job was created, this number will be overruled by the system account number).
'Check first set'	The setting indicates whether a check print should be made (Yes) or not (No) for all print jobs. In the 'System manager' you define the default value.
'Save settings'	This setting indicates that changed job settings are saved in the mailbox. In the 'System manager' you define the default value.
'Processing'	'Keep sequence': The system will always print the jobs in the same order as displayed in the job queue. If a job can not start printing, the system will stop. No jobs will be printed.'Keep going': The system will always try to keep producing. If a job in the job queue cannot start printing, because the job is on hold or has a start contradiction, other jobs in the job queue may overtake and start printing.

Illustration

			Wor
			User
Counters			Sy
	Total	Day	J
Letter Color	16898	Q	
Letter Black and white	e7584	Q	
Tabloid 11x17 Color	21555	0	
Tabloid 11x17 Black/w	white12241	Q	
Total clicks	92074	Q	
	-English -fr		
r -	-English -fr		

[9] Adjusting User Interface Settings

How to adjust the settings for the 'User interface' menu

- **1.** Press the 'System manager' key.
- Press the 'User interface' key. The table indicates the settings you can change.
 [19] Settings for the User Interface Menu

'User interface'	Definition
'Reset day counter'	The day counters are set to 0. The value of the day counters is only displayed in the 'System manager'.
'Language'	You can scroll through a list of 16 languages: UK-English, Dutch, French, German, Italian, Norwegian, Swedish, Danish, Spanish, US-English, Portuguese, Polish, Czech, Hungarian, Russian, Finnish, Chinese and Japanese.

3. Press the 'Close' key to leave the 'System manager'.



Note: You cannot access the 'System manager' when the job editor, the paper manager or the job queue is open.

Illustration

Clos	e			Workflow
				User interface
R R		8 lb bond, color copy (10, 28 lb bond, plain paper (10, 28 lb bond, coated paper		System
Set memory	Letter 8.25>	(10, 28 lb bond, color copy		
KOS editor	KOS adjustments	КОМ	Change KOS PIN code	Change KOM PIN code

[10] Adjusting the Settings for the System Menu

How to adjust the settings for the 'System' menu

- **1.** Press the 'System manager' key.
- 2. Press the 'System' key. The table indicates the settings you can change.

[20] Settings For the System Menu

(1 - 2)

'System' menu	Description
'KOS editor' (Key operator system)	This menu and its settings are protected by a PIN code. The settings give access to a number of global system settings. Only the key operator manages these settings (see 'Configuration and Maintenance Manual').
'KOS adjustments'	This menu and its settings are protected by a PIN code. Only the key operator manages these settings (see 'Accessing the KOS Adjustments' in the Configuration and Maintenance Manual).
'KOM' (Key Operator Maintenance)	This menu allows the key operator to start preventive maintenance actions (see 'Configuration and Maintenance Manual').

[20] Settings For the Syste	m Menu	(2 – 2)
'System' menu	Description	
'Change KOS PIN code'	When you enter the current KOS PIN code the new PIN code. The new PIN code is re dialog. If all digits are entered, 'Confirm' at any time to abort the PIN code change	eadable in clear text in this is enabled. Press 'Cancel'
'Change KOM PIN code'	When you enter the current KOM PIN co enter the new PIN code. The new PIN code in this dialog. If all digits are entered, 'Co 'Cancel' at any time to abort the PIN code	de is readable in clear text onfirm' is enabled. Press

3. Press the 'Close' key to leave the 'System manager'.



Note: You cannot access the 'System manager' if the job editor, the paper manager or the job queue is open.

About the set memory

Definition

Print jobs can contain multiple images. The images of the jobs in the job queue are stored in the set memory. If you use more images than the Océ CPS800[®] can process, there is a small chance that the system will run out of set memory.

Set memory status bar

The set memory status bar is displayed in the lower left-hand corner of the system monitor. The set memory status bar indicates how much set memory the Océ CPS800[®] has available to process the images. The exact number of images that can be stored in the set memory depends on the size of the images and the size of the set memory of the Océ CPS800[®](see '*Product specifications' on page 160*).

Illustration



[11] The Set Memory Status Bar

Controlling the backlight of the screen

Introduction

At the rear side of the operator panel you will find the 2 keys used to adjust the backlight of the screen. You can adjust the backlight in the range 0 to 7. Default value is 4.

The keys are not repetitive (no repeat function). The system keeps the backlight setting in the memory. A restart of the system has no

influence on this setting.

Before you begin

Wait until the machine has passed the initialisation phase. You will see the basic screen settings when the initialization phase is completed and the Océ CPS800[®] is in Stand-by mode.

The figure below shows you where to find the keys for the backlight control. The keys to operate the backlight control are located at the **rear** of the monitor where the arrow marks the position.

Illustration



^[12] Backlight control

How to control the backlight of the screen

- 1. Press the right backlight key. The brightness level increases one step.
- 2. Press the right key again until you reach the needed level of brightness.
- **3.** If you want to decrease the brightness, follow steps 1 and 2 but use the left backlight key instead.

Chapter 2 Printing With the Océ CPS800[®]



Print workflow

Introduction

The Océ CPS800[®] is not only a printer/copier. The Océ CPS800[®] is a solution that includes the following parts.

- an Océ printer driver
- a controller
- a printer/copier
- (optional external finisher)

The Océ CPS800[®] offers a complete workflow method that divides the work process into separate (role-based) stages.

The process starts with the creation of a document. The shortest path is to send a digital document directly to the printer. In most situations, additional check points are useful before the original goes to the printer. You can define these checks in the different parts of the Océ CPS800[®] workflow.

Print workflow for the Océ CPS800® solution

The figure and the table below illustrate the three main areas in the process from job creation to job production.



[13] Print workflow

Action	Description
1) Job creation	 On any networked PC Create a document on your desktop Select a printer driver Define the print settings Define the destination of the print job. Note: The workflow settings in the printer driver that define the path of the print job can be influenced by the workflow settings of the controller and/ or the printer.
2) Job preparation	 On the controller (or through a remote access connection on a networked PC) Check, store and / or process (rasterize) the documents on the controller before they are printed. Manage the jobs on the controller to optimise the overall productivity. For example, divide the jobs evenly over the available printers if you have more than one printer available. Send the jobs to the mailbox or the job queue of the Océ CPS800[®] (you can override the original destination settings of the printer driver).
3) Job production	 On the Océ CPS800[®] Check the job settings (if necessary) on the operator panel of the Océ CPS800[®] Manage the local job queue to optimise the productivity of the Océ CPS800[®] Print the jobs.

[21] Print workflow description



Note: The print process can be organized in many different ways. You can have a workflow completely controlled by the operator. You can also select a work method in which the network user controls all the different steps in the process from job creation to job production (without interference from other operators). For information how to arrange your workflow, you can consult an Océ consultant (also see the Job Management Guide)

About the printer driver

Introduction

To print jobs from the network, the Océ CPS800[®] supports Adobe PostScript[®] print jobs. The Océ printer driver adds the features of the Océ CPS800[®] to a general Adobe[®] PostScript[®] 3[™] printer driver.

The printer driver can be used on the Microsoft[®] Windows[®] operating systems (Microsoft[®] Windows[®] 98/ME/NT/2000/XP) and the Apple Macintosh[®] platforms (Macintosh[®] OS9/OS X). For further details please refer to the controller documentation from EFI.



Note: Microsoft[®] Windows[®] 95 is not supported.

The functions of the Océ printer driver

Use the Océ printer driver to address the features of the Océ CPS800[®]. When you print a document, the general print window of the application appears. Select the printer driver of your choice. The printer driver type gives access to specific job settings.

Printer driver type	Description		
Print	The print job is sent to the print queue and can be printeddirectly and without an action from the operator if theworkflow settings allow this process. The print queue isuseful if the network user is in control.An operator can interrupt the job, or hold the job viaCommand Workstation if necessary.Image: the print queue is disabled. (also see the Job Management Guide)		
Hold	The print job is sent to the hold queue. You can use Command Workstation to access the job and the job settings and to modify settings where necessary. The operator is in control of the jobs in the hold queue.Image: Image: I		

Ì	[22]	Printer	Driver	Types
	66	1 million	DIIVOI	Types

If you click 'Properties', the print window of the Océ printer driver appears.

rint		? ×
Printer <u>N</u> ame:	🛫 \\Q4500-P8\hold	Properties
Status: Type: Where: Comment:	Idle Oce 1000C v1.1 hold	🗌 Print to fi <u>l</u> e
	page C Selection numbers and/or page ranges by commas. For example, 1,3,5–12	1 🛫
Print <u>wh</u> at: Options	Document Print: All pages in rang OK	e 🗸

[14] The Print Window

The properties of the printer driver

😻 hold on Q4500-P8 Document Properties		<u>?</u> ×
Layout Paper/Quality Fiery Printing PostScript About		
Copies Job Templates 1 Image: Complexity of the second se	Shortcuts Print LAu Mailbox	
Destination	Page size raper Weight	
Paper Source		
► Layout	Output Destin Duplex	
► ColorWise	Tray	
Image Quality		
Finishing		
► FreeForm	1	
Owner Information	8	
	Printer Finishing	7
		2
	OK Cancel Hel	P

[15] The Properties Window of the Printer Driver

The right-hand side of the print window contains six shortcuts to the most used settings. Click on an option to define the settings.

You can click the blue header bars to access the settings that belong to the specific sections.

For more information on the functions of the Océ printer driver you can refer to the user documentation of the manufacturer (see the Printing Guide).



Note: *The Océ printer driver has a help functionality in the top right-hand side of the toolbar and a Help button in the lower right-hand corner.*

Dynamic and Classic Quality Modes

Introduction

There are two quality modes: Dynamic and Classic.

- You can change the mode on the controller; you can also change the default.
- You can change the mode for each file in the driver.

In the Océ CPS800[®] printer driver, you can select one of the following quality modes:

- Dynamic
- Very Coarse (Classic mode)
- Coarse (Classic mode)
- Normal (Classic mode)
- Fine (Classic mode)
- Very Fine (Classic mode)

When to select Dynamic or Classic mode

Dynamic mode is the default setting and the most optimal printing mode with respect to print quality.

The Dynamic color-mixing scheme enhances the print quality of the Océ CPS800[®] significantly in the graininess of lighter colors, especially the blues and neutral colors, the halftone screen visibility and the sharpness of the printout.

There are still some reasons for which to print in the classic quality mode. These are:

- For maximum consistency with the Océ CPS800[®] R1 and R2, where only the classic quality mode is available.
- For maximum stability and uniformity of large plains of one color.
- For minimal color cast in neutrals, because the color is printed with mainly black toner.



[16] Dynamic and Classic (5 rasters) Modes

Once the Dynamic mode is selected within the print job, the 5 Classic rasters are no longer available on the operator panel.

In the Classic mode, 5 rasters are available where Fine is a good point of departure.

About the job capacity of the Océ CPS800®

Introduction

Job capacity

The Océ CPS800[®] can process a limited number of jobs at a time. The operator panel displays an error message when there are more jobs than the Océ CPS800[®] can handle. The table below specifies the maximum job capacity that the Océ CPS800[®] can handle.

Job capacity for jobs on the Océ CPS800®

Location	Maximum number of jobs the system can process
Job queue	25

[23] Job capacity for jobs on the Océ CPS800®

Jobs processed on the Océ CPS800®

If the operator creates more than 25 jobs in the job queue, an error message appears. This message indicates that the maximum job capacity on the Océ CPS800[®] is reached. The Océ CPS800[®] cannot process more jobs at the time. The operator must first delete a job from the job queue. After the job is deleted, the operator can create a new job on the Océ CPS800[®]. Instead of deleting a job to create space for new jobs, the operator can also create space by solving contradictions or simply waiting for other jobs to finish.



Note: The operator creates subsets with the Set-build key >. The subsets are stored on the Océ CPS800[®]. The system can process 90 subsets in total (job queue). If the operator creates more than 90 subsets, an error message appears. The message indicates the maximum subset capacity. The Océ CPS800[®] cannot process more than 90 sets at a time.

Job capacity for jobs from the controller

Job types

The operator can create jobs on the controller as well. These jobs are stored on the controller. The controller sends the jobs to the Océ CPS800[®]. The manner in which the controller sends the jobs determines the job type.

An automatic print job (AP job) is sent directly to the job queue.

An interactive print job (IP job) is sent to the mailbox (depending on the 'Workflow' setting). The job needs operator interaction to be printed on the Océ CPS800[®].

Job capacity on the Océ CPS800[®].

The Océ CPS800[®] can only handle a limited number of jobs from the controller. In the table below the job capacity for jobs from the controller is displayed.

Location	Maximum number of jobs accepted from the controller
Job queue	10 AP (automatic print) jobs. The operator can create more than 10 jobs on the controller. The controller stores the automatic print jobs and sends the jobs to the job queue on the Océ CPS800 [®] . As soon as space becomes available in the job queue, the next automatic print job is displayed.
Mailbox	40 IP (interactive print) jobs. The controller can store more than 40 jobs. The controller sends the jobs to the mailbox on the Océ CPS800 [®] . As soon as a space becomes available in the mailbox, the next interactive print job is displayed.

[24] Job Capacity for Jobs from the Controller

Jobs on the controller

The maximum number of jobs on the controller depends on the size of the storage device of the controller (the number of jobs is infinite).

About job management on the controller

Introduction

All the jobs are spooled to the controller. If you have an operator-controlled workflow, job management on the controller is the most important step in the workflow process.

The operator can hold or process the jobs, or release them to the printer. In addition, the operator can perform a number of actions before the jobs are ready to be printed.

- Manage the print workflow.
- Check and / or edit the print job settings.
- Manage the job queues and the priority status of the jobs in the queues.

Manage the print workflow

The operator can use special software to manage and edit the print jobs on the controller. The table below describes some examples of actions the operator can do on the controller or via remote access to the controller.

[25] Manage the print workflow

Nr	Action
1	Rasterize or re-rasterize the print jobs.
2	Join different print jobs into one document or make other combinations. Reshuffle pages within a document. (Docbuilder)
3	Optimize color quality and color settings of the print job.

Check and/or edit the print job settings

If necessary, the operator can overrule the printer driver settings.

[26] Che	[26] Check and/or edit the print job settings		
Nr	Action		
1	 Indicate or change the print medium, for example the paper weight the paper type the paper size 		
2	Change the 'Print mode' 'Automatic' 'Mailbox' 		

Manage the queue(s)

The controller is the central area within the network where all the print jobs are collected and either held for additional processing or released to the printer. The network user submits the jobs through the printer driver. The operator manages the jobs through special software on the controller. The table below describes some examples.

[27] Managing the Queues

Nr	Action
1	Change the priority of the jobs in the queue(s).
2	Delete or hold jobs in the queue(s).
3	Distribute the jobs over the production print systems. The operator can use additional software tools (Velocity) to optimize the distribution of the print jobs over the available print production systems and manage the workload of the print production systems.

Create a print job

Introduction

The network user creates a print job from his or her workstation. The printer driver allows the network user to define the job settings. The workstation is connected to the network. The network enables the network user to send the print job to the controller.

Before you begin

Make sure that the Océ printer driver is available on your workstation. You can download the printer driver from the Océ website or install the printer driver from the user software cd-rom.

How to print a document

1. Select the print option in your application. The print window of your application appears, for example.

Print			<u>?×</u>
Printer <u>N</u> ame:	\\Q4500-P8\hold		Properties
Status: Type: Where: Comment:	Idle Oce 1000C v1.1 hold		Print to file
	page C Selection with the selection numbers and/or page ranges y commas. For example, 1,3,5–12	Copies Number of <u>c</u> opies:	1 ★
Print <u>w</u> hat:	Document	Print: All pages in range	•
Options		ОК	Close

[17] The Print Window

- **2.** Select the printer driver type of your choice. The printer driver type allows you to define the location where the print job is sent.
- **3.** Enter the page range.
- **4.** Enter the number of prints.
- 5. Click on 'Properties'. The print window of the printer driver appears.

Image Quality Image Quality Image Friedrom Image Quality Image Rest information Image Quality Image Quality Image Quality Ima	yout Paper/Quality 👎 Fiery Printing PostScript About	
FreeForm Owner Information Printer Finishing	Image Quality	Print Automatic pper Medium Lau Mailbox Color Copy Page 372e Paper Weight Letter 100 gsm Output Destin Duplex Upper Output Off Tray Tray
	► FreeForm	B Printer Finishing

[18] The properties window of the printer driver

- 6. Define the settings in the print window for the printer driver. The shortcuts on the right-hand side of the print window are a group of the most used settings for the print.
- **7.** Click the blue bars to access the specific settings for the different sections. For example, click the 'Destination' settings to select the 'Print mode'.

🐝 hold on Q4500-P8 Document Properties		? ×
Layout Paper/Quality Fiery Printing PostScript About		
Copies Job Templates 1	Shortcuts Print Mode Paper Medium LAutomatic LColor Copy	
	Page Size Paper Weight Letter L100 gsm Output Destin Duplex Upper Output Tray B Printer Finishing Close all print option bars	
	OK Cancel Hel	p

[19] Destination Settings

- 8. Click on 'OK'. The print window of the printer driver closes.
- **9.** Click on 'OK'. The print window of your application closes. The document is sent to the controller. The job passes on to the job queue or to the mailbox.

Manage print jobs on the Océ CPS800®

Introduction

You can set the destination of the print jobs in three different places.

- 1. In the 'Destination' tab of the Océ printer driver.
- 2. In a workflow application via the controller such as Command Workstation.
- **3.** In the 'Workflow' settings on the operator panel of the Océ CPS800[®].



Note: *A situation can arise in which the destination settings contradict eachother.*

Print job management for the key operator on the Océ CPS800®

Only the key operator of the Océ CPS800[®] can change the settings for the 'Workflow' in the 'KOS editor' (see "Access the KOS editor" in the Configuration and maintenance manual). The workflow settings overrule the destination settings defined through the controller and the Océ printer driver.

The key operator must select one of the four options.

Option	Description
'Automatic'	All print jobs from the controller go into the job queue.
'Mailbox'	All print jobs go into the mailbox, including the automatic print (AP) jobs from the controller.
'Automatic and Mailbox'	Automatic print (AP) jobs go into the job queue and interactive print (IP) jobs go into the mailbox.
'None'	The Océ CPS800 [®] cannot receive any jobs.

[28] Key operator options on the operator panel

Chapter 3 Print Jobs on the Océ CPS800[®]



Printing from Mailbox and Memory (scan now, print later)

About the mailbox

Introduction

The Océ CPS800[®] has a 'Mailbox'. This is a digital storage area. The 'Mailbox' stores the print jobs from the network users.

A job from the mailbox that is sent to the job queue is a copy of the job in the mailbox. The original job remains in the mailbox. In the 'Workflow' menu of the job editor, you can define that you want to save the changes to the mailbox. To remove the job from the mailbox, the operator must delete the job.



Note: *In the system manager you can define that changes in a print job are stored in the mailbox ('Save settings').*

The Mailbox



[20] The Mailbox

Job order in the mailbox

When the operator opens the mailbox, the latest job is highlighted at the top of the mailbox queue. New jobs which come into the mailbox while the mailbox is open, are added at the top of the queue.

Use the star arrow keys $\textcircled{\bullet}$ to select a job in the mailbox.

[29] Function of the star arrow keys in the mailbox

Part	Function
Arrow-up key	Select the jobs one by one in upward direction.
Arrow-down key	Select the jobs one by one in downward direction.
Arrow-left key	Select the job at the bottom of the screen.
Arrow-right key	Select the job at the top of the screen.

Actions in the mailbox

When the operator opens the mailbox, the following is displayed:

Information	Displayed features
The jobs in the mailbox	 the document name the user name set length (number of pages) run length (requested number of prints) the paper type (first paper type in the job) the arrival-time in the mailbox (mm/dd hh:mm)
The check marks	Indicate the jobs that the operator has sent to the job queue before, but that were not deleted. A job that does not have a check mark is a job that has not yet been sent to the job queue.
Title bar: arrow-up or arrow-down icon	If the list is longer than the screen, the icons indicate that there are jobs at the top or bottom of the mailbox that are not displayed.
Title bar: number	The number behind the icons indicates the number of jobs in the mailbox and the number of selected jobs.

You can take the following actions on the jobs in the mailbox:

Action	Description
'Edit'	Edit the settings in the job ticket.
'Select all'	Select all jobs in the mailbox.
'Select new'	Select the jobs in the mailbox that have not yet been sent to the job queue.
'Select done'	Select the jobs that have been sent to the job queue at least one time.
'Delete'	Delete the selected jobs.

[31] Actions in the Mailbox

Use the star arrow keys $\textcircled{\bullet}$ to scroll through the list of jobs.

Printing from the mailbox

Introduction

To print a job from the mailbox, open the mailbox and select a job. You can select a single job in the mailbox or use the selection keys 'Select all', 'Select new' or 'Select done' to select multiple jobs.

There is a second method for selecting multiple jobs. Use the star arrow keys $\textcircled{\bullet}$ to navigate to the required job and press the round selection key $\textcircled{\bullet}$ to select the job.

Illustration

Job queue	System Ma	nager		Paper	manager	Print
-		Tabloid 11x17, 2	B lb bond	l, color		Сору
	Letter 8:25x10, 28 lb bond, blain paper					Collapse mailbox
Construction of the second	Document	User	Pages	Copies	Paper	Submitted
	Cover.doc	George	1	50	A4, 28 lb bond, cold	and the second s
	Test file	Julia	3	10	A4, 28 lb bond, cold	or copy 07/14 14:59
	Workload	Frank	12	25	A4, 28 lb bond, cold	or copy 07/14 14:12
	Edit	Select all	Selec	t new	Select done	Delete

[21] Printing a Single Job

How to print a single job

1. (Press the key for the 'Mailbox'.)



Note: You only do this if the mailbox view is collapsed.

- 2. Select the job with the star arrow keys .
- 3. Press the start key <a>[◆]. To change settings for this job, (see '*Editing a Job in the Mailbox or Memory*' on page 78).

How to print multiple jobs (1)

1. (Press the key for the 'Mailbox'.)



Note: *You only do this if the mailbox view is collapsed.*

- 2. Select the jobs using the selection keys 'Select all', 'Select new' or 'Select done'.
- **3.** Press the start key \diamondsuit .



Note: You cannot change the number of prints, the printer uses the number of prints that is defined in the jobs. The 'Edit...' function cannot be used when you select multiple jobs.

Illustration



[22] Printing Multiple Jobs

How to print multiple jobs (2)

1. (Press the key for the 'Mailbox'.)



Note: You only do this if the mailbox view is collapsed.

- **2.** Use the star arrow keys **(** to navigate to the required job in the mailbox.
- 3. Press the round selection key to select the job.
 You can also use the round selection key to deselect a job.
- 4. Repeat steps 2 and 3 for all the jobs that you want to select.
- 5. Press 'Start' to print the jobs.



Note: You cannot change the number of prints, the printer uses the number of prints that is defined in the jobs. The 'Edit...' function cannot be used when you select multiple jobs.

The Memory (scan now, print later)

Introduction

The Océ CPS800[®] has a 'Memory' to temporarily store copy jobs. This is a digital storage area. The 'Memory' stores the postponed copy jobs of local copier users.

A postponed copy job from the memory that is sent to the job queue is a copy of the job in the memory. The original job remains in the memory. In the 'Workflow' menu of the job editor you can define that you want to save the changes of the job to the memory.

To remove the job from the memory, the operator must delete the job.



Note: *In the system manager you can define that you want to store changes to a job in the memory ('Save settings') by default.*

Remember the following.

- If the system is turned off, all the jobs in the 'Memory' are removed.
- If the system enters the low power mode or the sleep mode, all the jobs in the 'Memory' are removed. However, it is possible to keep the data when the system enters an energy save mode. The key operator must change the settings for 'Keep data in ECO mode' to 'Yes' to keep the jobs in the 'Memory' (see the Configuration and Maintenance Manual).

The memory (scan now, print later)

Job queue	System N	lanager	Paper manager		Print
					Copy
			copy x10, 28 lb bond, plain paper x10, 28 lb bond,		
	Set memory		coated paper x10, 28 lb bond, color copy Memory		Close
	Identifier				
A States States of	4	Pages Co	pies Paper	28 lb bond, color cop	Submitted v 07/15 09:26
				1	
	Edit	Select all			Delete
[23] The Men	nory				
Job order in the memory

When the operator opens the 'Memory', the latest job is highlighted at the top of the memory queue. New jobs coming into the mailbox while the mailbox is open, are added on top of the queue.

Use the star arrow keys $\textcircled{\bullet}$ to select a job in the memory.

[32] Function of the Star Arrow Keys in the

Part	Function
Arrow-up key	Select the jobs one by one in upward direction.
Arrow-down key	Select the jobs one by one in downward direction.
Arrow-left key	Select the job at the bottom of the screen.
Arrow-right key	Select the job at the top of the screen.

Actions in the Memory

When the operator opens the 'Memory', the following is shown.

[33] Memory Information

Information	Displayed features	
The jobs in the memory	 the job number set length (number of pages) run length (requested number of prints) the paper type (first paper type in the job) the arrival-time in the memory (mm/dd hh:mm) 	
The check marks	Indicate the jobs that the operator has sent to the job queue before, but that were not deleted. A job that does not have a check mark is a job that has not ye been sent to the job queue.	
Title bar: arrow-up or arrow-down icon	If the list is longer than the screen, the icons indicate that there are jobs at the top or bottom of the memory that are not displayed.	
Title bar: number	The number behind the icons indicates the number of jobs in the memory and the number of selected jobs.	

You can perform the following actions on the jobs in the memory.

Action	Description
'Edit'	Edit the settings in the job ticket.
'Select all'	Select all jobs in the memory.
'Select new'	Select the jobs in the memory that have not yet been sent to the job queue.
'Select done'	Select the jobs that have been sent to the job queue at least one time.
'Delete'	Delete the selected jobs.

[34] Actions in the Memory

Use the star arrow keys $\textcircled{\bullet}$ to scroll through the list of jobs.

Printing from memory

Introduction

To print a job from the 'Memory', open the memory and select a job. You can select a single job in the memory or use the selection keys 'Select all', 'Select new' or 'Select done' to select multiple jobs.

There is a second method for selecting multiple jobs. Use the star arrow keys $\textcircled{\bullet}$ to navigate to the required job and press the round selection key $\textcircled{\bullet}$ to select the job.

Illustration

Job queue	System N	lanager	Paper	r manager	Print
					Сору
	Set memory	Letter 8 Letter 8	7, 28 ib bond, color copy 25x10, 28 ib bond, plain paper 25x10, 28 ib bond, coated paper 25x10, 28 ib bond,		Close
			color copy		
		-	Memory		1 Jobs, 1 selected
	Identifier	Pages	Copies Paper		Submitted
	4		1 Commercia	I, 28 lb bond, color cop	y 07/15 09:26
	Edit	Select all	Select new	Select done	Delete

[24] Printing a Single Job

How to print a single job

1. (Press the key for the 'Memory'.)



Note: You only do this if the 'Memory' view is collapsed.

- 2. Select the job with the star arrow keys .
- 3. Press the start key <a>[◆]. To change settings for this job, (see '*Editing a Job in the Mailbox or Memory*' on page 78).

How to print multiple jobs (1)

1. (Press the key for the 'Memory'.)



Note: You only do this if the 'Memory' view is collapsed.

- 2. Select the jobs using the selection keys 'Select all', 'Select new' or 'Select done'.
- **3.** Press the start key \diamondsuit .



Note: You cannot change the number of prints, the printer uses the number of prints that is defined in the jobs. The 'Edit...' function cannot be used when you select multiple jobs.

Illustration



[25] Printing Multiple Jobs

How to print multiple jobs (2)

1. (Press the key for the 'Memory'.)



Note: You only do this if the 'Memory' view is collapsed.

- **2.** Use the star arrow keys **(** to navigate to the required job in the mailbox.
- 3. Press the round selection key to select the job.
 You can also use the round selection key to deselect a job.
- 4. Repeat steps 2 and 3 for all the jobs that you want to select.
- 5. Press 'Start' to print the jobs.



Note: You cannot change the number of prints, the printer uses the number of prints that is defined in the jobs. The 'Edit...' function cannot be used when you select multiple jobs.

Editing a Job in the Mailbox or Memory

Introduction

You can change the job settings of a job in the mailbox or memory. In the 'Workflow' menu of the job editor you can define that you want to save the changes of the job to the mailbox/memory (the system also stores the changes in the mailbox/memory if 'Save settings' in the 'System manager' is selected).

The job in the job queue is a copy of the mailbox/memory job. You can use the job in the mailbox/memory as often as required. You can delete the job from the mailbox/memory if the job is no longer required.

To edit a job in the mailbox/memory, select the job and press 'Edit...'. After that a new job is generated and appears in the job queue. At the same time the job editor opens with the available job settings. The values of the settings are defined in the mailbox/memory job.

You can change the following settings for the job in the mailbox/memory:

- The number of prints.
- All the 'Print' settings in the 'Output', 'Sheet', 'Layout' and 'Image' menus.
- The 'Workflow' settings 'Save settings', 'Check first set' or 'Set account number'. The number of prints, 'Check first set' and account number are not saved in the mailbox/memory if 'Save settings' is selected.

Note: '*Edit...'* is only available if you select one mailbox/memory job at a time.



How to edit a job in the mailbox or memory

- 1. Press the key for 'Expand mailbox' or 'Memory'.
- **2.** Use the star arrow keys **•** to select a job.

Job queue	System Ma	nager		Paper	manager	Print
		Tabloid 11x17, 2	8 lb bond	l, color		Сору
		Letter 8.25	plain	copy bond, paper		Collapse mailbox
			Mailbox			1 Jobs, 1 selected
	Cover.doc	User George	Pages 1	Copies 50	Paper A4, 28 lb bond, cold	Submitted or copy 07/14 15:0:
	Test file	Julia	з	10	A4, 28 lb bond, cold	or copy 07/14 14:5
	Workload	Frank	12	25	A4, 28 lb bond, cold	or copy 07/14 14:1:
	Edit	Select all	Sele	t new	Select done	Delete

[26] Selecting a Job in the Mailbox/Memory

- 3. Press the 'Edit...' key. A job is generated in the job queue. The job editor opens.
- 4. Define the settings in the job editor.



[27] Editing a Mailbox/Memory Job

5. Press the Start key \triangle .

Deleting a Job from the Mailbox or Memory

Introduction

The jobs in the 'Mailbox' or 'Memory' are not automatically deleted after you print your jobs.

In the following situations, the jobs in the set memory are automatically deleted.

- The key operator must do a key operator maintenance ('KOM') action. The Océ CPS800[®] turns off and all the jobs are deleted.
- The Océ CPS800[®] enters 'Sleep mode' or 'Low power mode'. The system setting 'Keep data in ECO mode' is set to 'No'.
- The Océ CPS800[®] shuts down.

Purpose

The mailbox/memory is not a storage area for print jobs. The productivity of the Océ CPS800[®] decreases if the completed jobs are not deleted at regular intervals.



Note: *The 'Delete' function is not reversible and the Océ CPS800[®] will not ask you to confirm the 'Delete' action.*

Illustration

Job queue	System Ma	nager		Paper	manager	Print
						Сору
	11.	Tabloid 11x17, 2	8 lb bond	l, color copy		
		Letter 8.25		bond, paper	1	Collapse mailbox
			Mailbox			2 Jobs, 1 selected
	Document	User	Pages	Copies	Paper	Submitted
	Cover.doc	George	1	50	A4, 28 lb bond, col	or copy 07/14 15:
	Workload	Frank	12	25	A4, 28 lb bond, col	or copy 07/14 14:
	Edit	Select all	Sele	ct new	Select done	Delete

[28] Deleting a Job from the Mailbox/Memory

How to delete a job from the mailbox or memory

- 1. Press the key for the 'Expand mailbox' or 'Memory'.
- **2.** Use the star arrow keys **(** to scroll to the job you want to delete.
- **3.** Press the 'Delete' key.



Note: You can also clear certain jobs or even the complete mailbox/memory. Press 'Select done' or 'Select all' before you press 'Delete'.

General Print Actions

Defining Extended Print Settings

Introduction

The Océ CPS800[®] allows you to print a complete document, for example a report, a brochure, a folder or a calendar. Press the 'Print' key in the job editor to define the settings.



Note: *The settings for original are read-only. Define those settings when you create the print job in the printer driver or on the controller.*

Define the settings for Print -> Target



[29] The settings for Print -> Target

Menu	Settings	When to do
'Target'	'Туре'	The setting indicates that you print to paper or to memory. Output to memory is also called 'postponed copying', (see 'Postponed Copying (scan now, print later)' on page 106).You can also use the function 'Scan to memory' in the 'Copy' menu to postpone a copy.

[35] Target settings

Define the settings for Print -> Output

Job queue Coveeorge)	Original Mailbox - Cover.doc (George)	Print	Basic settings
<mark>1 → 50 □</mark>	Ð	D <u>50</u>	Target
	é	é	Output
			Sheet
			Layout
			Image
		Letter 8.5x11	Workflow
	Opper tray		
	Destination		

[30] The settings for Print -> Output

[36] Output settings				
Menu	Settings	When to do		
'Output'	'Destination'	 The setting indicates the tray where the prints are collected. You can select the following trays. 'Upper tray' 'Finishing tray' or the name of the external finisher device when installed. 		

Define the settings for Print -> Sheet

Job queue Coveeorge)	Origi Mailbox - Cover	inal r.doc (George)	F	Print	Basic settings
1 → 50 □	Ŋ			50	Target
	é		é		Output
					Sheet
					Layout
					Image
			Letter 8.5	x11	Workflow
	Other	Letter 8.5x11	Type 5		
	Special feeder	RA3	Type 4		Other
	🖼 Tabloid 11x	A3	Туре З		Transparency
	🛏 Letter 8.25x	228x305	Type 2	>28 lb bond	Coated paper
	Letter 8.25x	A4	Type 1		Plain paper
	Letter 8.25x	Commercial	Normal	28 lb bond	Color copy
	Paper	Size	Туре	Weight	Medium

[31] The Settings for Print -> Sheet

Menu	Settings	When to do
'Sheet'	'Paper'	 This setting indicates the paper type. The list is based on the current contents of the four paper trays. The operator can select a paper type that is in the trays. Select 'Special feeder' if you want to feed specials one by one. Select 'Other' if the paper type is not in the list.
	'Other'/ 'Special feeder'	 To define a paper type that is not in one of the paper trays, select 'Other' or 'Special feeder'. The screen displays four new options to describe the paper. You can indicate the following. Size' 'Type' 'Weight' 'Medium'.
	'Size'	You can define the size of the paper.
	'Type'	To define the paper type, select 'Normal' or 'Type 1' through 'Type 5'.
	'Weight'	You can indicate the weight of the paper. Use the star arrow keys 4 to define the weight (75-250 g/m ² or 20 lb. bond-140 lb. index).
	'Medium'	You can indicate the medium for the print ('Color copy', 'plain paper', 'Coated paper', 'Transparency', 'Other').

[37] Sheet settings

Job queue Print Original Mailbox - Cover.doc (George) **Basic settings** Cove...eorge) + 50 1 50 Target é é Output Sheet Layout Image Workflow Letter 8.5x11 Registration é é >0" 3 éş Front margin 2-sided Yes é é ---->0* No >1-sided Document type Print Image shift Shift to center

Define the settings for Print -> Layout

[32] The Settings for Print -> Layout

[38] Layout Settings

(1 - 2)

Menu	Settings	When to do				
'Layout'	'Print'	The setting 'Print' indicates that a print is 1-sided or 2-sided.				
	'Document type'	 The icons display the following. Content orientation. How the information appears on the sheet. The binding edge of a 2-sided document (portrait or landscape). A 2-sided document can turn on the long edge or the short edge. 				

[38] Layout Settings		(2 – 2)
'Imag	ge shift'	move of the image on the front and the back of the print with respect to the binding edge. You can move the margin from -100 mm / -4 inches to +100 mm / + 4 inches. Use 'Margin shift' for example to bind or punch a document. The setting for 'Back' is only available for a 2-sided print.
Shift	ce si If	corner. f the original is too large, 'Shift to center'
		etermines the part that is copied. 'Yes': The center of the original is copied.

Job queue Print Original Mailbox - Cover.doc (George) Basic settings Cove...eorge) + 50 1 50 Target é é Output Sheet Layout Image Workflow Letter 8.5x11 Fine Coarse Halftone

Define the settings for Print -> Image

[33] The Settings for Print -> Image

[39] Image Settings

Menu	Settings	When to do
'Image'	'Halftone'	With this setting you can define the halftone screen to be used for color images in your document. If you adjust the slider, graphic images are shown with a coarser halftone screen (larger dots) or a finer one (small dots). The following halftone values can be selected: very coarse, coarse, normal, fine, very fine.

Job queue	Original	Print	Bas
	Letter 8.25x10	Letter 8.25x10	v
	Yes >No	Account Number=12345	>Ena Disa
	Check first set	Set account number	Pap

Define the settings for Workflow

[34] The Settings for Workflow

[40] Workflow Settings

(1 – 2)

Menu	Settings	When to do
'Workflow'	'Save settings'	This setting indicates that changed job settings are saved in the mailbox. In the 'System manager', define the default value.
	'Check first set'	The setting indicates whether a check print should be made (Yes) or not (No) for all print jobs. In the 'System manager', define the default value.

40] Workflow Settings		(2 – 2
'Set a numb	ccount er'	The value always shows the current system account number. If a job has no account number and the 'Accounting behavior' is set to 'Job or System', the system account number is used for the job. If the operator manually specified an account number when the job was created, the job account number is used instead of the system account number. If the 'Accounting behavior' is set to 'System' the system account number is always used (if an account number was specified when the print job was created, this number will be overruled by the system account number).
'Bann	er'	The operator may decide to disable banners for a particular mailbox job. This setting is only enabled for mailbox jobs and if banners are defined in the printer driver. The machine selects paper tray 4 to print banner pages by default.
'Paper regist	r ration'	A job that contains mixed media types can result in lower productivity. When you select 'Disable' the entire job runs with the registration setting for reference material. This will result in maximum productivity.

Combine print jobs

Introduction

A print job can consist of separate mailbox or memory jobs that are put together. Each mailbox or memory job is called a subset. You can combine subsets on the Océ CPS800[®] into one print job with the Set-build key $[\clubsuit]$.



Note: Notice the small subset icons in the 'Original' and 'Print' preview areas. In the 'Original' area you see separate subsets, in the 'Print' area you see a combined (1 complete) print job.

How to combine mailbox print jobs

- 1. Press the key for the 'Mailbox' or 'Memory'.
- 2. Select a job.
- 3. Press the 'Edit...' key.
- 4. The job editor opens. You can edit the settings.
- 5. Press the key for 'Source' in 'Original'.

Job queue Coveeorge)	Orig Mailbox - Cove				P	rint	Basic settings
1 → 8/50 □ Printing	Q)					50	Source
WorkFrank)	é			é	7		
12 → 10 □ Coveeorge)					A		Sheet
1 → 300							Layout
9 1 → 14 □							Image
8 1 → 35				Lette			Workflow
9 1 → 14				Lette	r 8.5x	11	
7 1 → 1		Cover.doc	Ge	orge	1	A4, 28 lb bond, co	lor copy
9		Cover.doc	Ge	orge	1	A4, 28 lb bond, co	lor copy
1 → 14 🗆	>Mailbox	Workload	Fr	ank	1	A4, 28 lb bond, co	lor copy
9 1 → 14 □ Coveeorge)	Memory Paper						
1 → 50 □	Туре						

[35] Source of the Original

- Select the next print job (subset) in the mailbox or memory. Use the set-build key ⇒ to add the next mailbox or memory job.
- 7. Edit the job settings.



Note: The arrow pointers which indicate the selected settings can appear in two variations. A solid arrow *indicates that the setting is the same in all the subsets*

in the print job. A transparent arrow indicates that the setting is ambiguous, e.g. subset one is 2-sided whereas subset two is 1-sided. As soon as a difference appears in the same setting, the arrow becomes transparent. The transparent arrow indicates that this particular setting has more than one value.

8. Repeat steps 5, 6 and 7 for all subsets.



Note: You will notice that with every subset you create, an icon is added in the left upper hand corner of the 'Original' and 'Print' section of the operator panel.

9. Enter the number of prints and press the Start key $| \mathbf{\Phi} |$.

How to delete a subset

1. Press the Correction key 🖸 on the operator panel. The screen displays the message 'Delete last subset?'



Note: *Press the Correction key* C *three times if the default settings and the number of prints in this subset were changed.*

2. Press 'Yes' to delete the last subset.



[36] Deleting a Subset

i

Note: Each time the operator presses the Correction key $\boxed{\mathbb{C}}$, the last subset is deleted. This means that you can delete more than one subset. Remember the following. When you have deleted the last subset and you press the Correction key $\boxed{\mathbb{C}}$ again, the job is deleted.

Use the special feeder

Introduction

The special feeder is a separate paper feed option that the operator uses independently or in combination with the four paper trays in the paper compartment. This option allows the Océ CPS800[®] to accept paper that does not come out of the paper trays. The operator manually feeds one sheet at a time.



Note: The special feeder accepts minimum A4/Letter and maximum A3/Tabloid size paper (minimum paperweight 75 g/m² or 20 lb.bond, maximum paper weight 250 g/m² or 140 lb. index). You cannot use full bleed materials in the special feeder

When to do

Use the special feeder to insert single sheets of paper into a job. The special feeder can be used in case you have no access to the paper trays or if you do not want to change the configuration of the paper trays.

How to use the special feeder

- 1. Edit the job in the mailbox/memory or send a print job that includes 'Special feeder' to the printer.
- 2. Define the settings for 'Print', 'Sheet'.
- 3. Indicate 'Special feeder'.
- 4. Adjust the 'Size', 'Type', 'Weight' and 'Medium'.
- **5.** Enter the number of prints and press the Start key \diamond .

Result

The operator panel displays the message 'Load special feeder'. The operator manually puts the paper into the special feeder and the job starts.

Chapter 4 The Job Queue



About the job queue

Introduction

The operator can manage job queues on the controller (see '*About job management* on the controller' on page 59) and on the Océ CPS800[®]. The Océ CPS800[®] offers the operator a number of functions to manage and / or edit the jobs in the job queue on the printer.

When you are not in the job editor and the main screen is active, you can scroll through the job queue if you use the Up and Down arrow keys $\textcircled{\bullet}$ at the left side of the screen. To **view** the settings of a job in the job queue, press the round selection key $\textcircled{\bullet}$. You can navigate through all the menus for the 'Original' and 'Print '. To close this view again, press the selection key again.

To manage the jobs in the job queue you have to open the 'Job queue'. In the job queue you can select a job with the Up and Down arrow keys $\textcircled{\bullet}$ and perform the following actions (see 'Actions in the Job Queue' on page 100).

- Approve a job.
- Delete a job.
- Move a job to the top of the job queue.
- Hold or release the job.

The jobs in the job queue are processed automatically from the top to the bottom. New jobs are added at the end of the job queue. If the job at the top has an error or a contradiction, the Océ CPS800[®] stops.

A job is removed from the job queue when the last sheet is printed and delivered at its destination.

Queued jobs

A job in the job queue displays the following information.



File name	Check first	Status	
and sender	set		

[37] Queued jobs

Displayed	Description
information	
File name and sender	If the file name is available (e.g. print jobs from the controller), the job name is the file name. When the job comes from the 'Mailbox', the sender is displayed. If the screen does not have enough space for the text, only a few characters are displayed.
Status	A job is displayed in gray blue if the job is processed. A job is displayed in amber if the job is processed but can not be printed. This status occurs when the job is on hold or if there is an error. The triangle graphic. This graphic refers to an active request. The alarm bell graphic. This graphic refers to a waiting request.
Progress counter	The progress counter counts up to the required number of sets or prints. The required number is the number that the operator entered with the numeric keys.
Original counter	The original counter shows the number of pages of the original and adds up the pages until the total is reached. When you use the Set-build key $\textcircled{>}$, the total number of originals is displayed.
Time to finish-estimate	The upper right corner of each job in the job icon displays an estimated time to finish-value in hours and minutes. This time to finish-value indicates the estimated time the Océ CPS800 [®] needs to complete the job.
Message	The job icon of active jobs has space for text messages.
Check first set	The printer prints the first set. Then a dialog will appear to 'Approve' (the job will continue) or 'Reject' (the job will stop) the job.

[42] Information in the job queue

Job queue manager

Close							den en la carel a		
Work (Judy) 5 → 19/156 Printing	U 1	■2	₩3	∎4	*	Wo	rkload.bt (Judy)		
Testichael) 25 → 3						Te	st file (Michael)		
Testichael) 25 → 3					1	Te	st file (Michael)		
Testichael) 25 → 3	ĺ					Jo	b on hold.		
Work (Judy) 5 → 45						Wo	rkload.bt (Judy)		
Testichael) 25 → 3						Te	stfile (Michael)		
		Approv	/e	100000	after th	is	× Delete	Move to top	Hold

[38] The Job Queue

The operator must select a job or press the key for the 'Job queue' to see more information about the jobs. The operator can see the following.

Displayed information	Description
File name, user name, job number	The file name and the user name or the job number are displayed.
Tray 1 Tray 2 Tray 3 Tray 4	The blue bullet in one of the four paper tray columns indicates which paper tray is used for each job. The paper type for each paper tray is not indicated.
Destination icon	Gives a graphical presentation of the print job output destination.
Messages	The screen can display different messages, for example error messages. If a job is on hold, a message is displayed in the last column.

Actions in the Job Queue

Introduction

To print the jobs, the operator must send the jobs to the job queue. The Océ CPS800[®] has different features that help the operator to manage the jobs.

You can perform the following actions on the jobs in the job queue.

- Select a job and inspect the settings of that job.
- Approve a job.
- Delete a job from the job queue.
- Move a job to the top of the job queue.
- Hold and release a job.
- Stop after this.



Note: When there are more jobs than the job queue can display, a job bar is displayed and part of the job queue is collapsed. The job bar shows the number of jobs that do not fit in the screen. The operator can use the arrow-up and the arrow-down key to scroll through the jobs and display the collapsed jobs.

Job queue	System N	lanager		Paper	manager	Print
Coveeorge)						
1 → 14/50 🔲						Сору
Printing						
WorkFrank) 12 → 10 □	///	A3, 28 lb b	ond, cold	or copy		Collapse
Coveeorge)		A4, 28 lb bo	nd, plain	paper	11	mailbox
1 → 300 □ 7 Jobs ▼		and the second	Mailbox			3 Jobs, 1 selected 🍕
	Document	User	Pages	Copies	Paper	Submitted
7	✓ Cover.doc	George	1	50	A4, 28 lb bond, cold	or copy 07/15 13:15
1 → 1 9	✓ Cover.doc	George	1	50	A4, 28 lb bond, cold	or copy 07/14 15:05
3 1 → 14 □	🗸 Workload	Frank	1	10	A4, 28 lb bond, cold	or copy 07/14 14:12
9 1 → 14 □						
Coveeorge) 1 → 50 □						
WorkFrank) 12 → 10 □						
Coveeorge) 1 → 50 □						
Coveeorge)						
1 → 50 □ 1 Jobs ▲	Edit	Select all	Sele	ctnew	Select done	Delete

[39] The collapsed jobs in the queue

The job queue manager

Before you perform an action in the job queue, you must select a job. Use the arrow-up key or arrow-down key 🚺 to select a job.



[40] Actions in the job queue

[44] Possible actions in the job queue

(1 - 2)

Action	Function
View job settings	 Select a job in the job queue. Press the round selection key to open the job. The settings of the job appear. Press the Selection key again to close the view.
'Approve'	This option is enabled when you select a job that will stop because of 'Check first set' selection. If you press the key for 'Approve', the job will continue after the first set is ready.
	<i>Note:</i> You can also 'Approve' a waiting job in the job queue. This indicates that this job can be approved before the job starts.

44] Possible actions in	4] Possible actions in the job queue (2 –	
Action	Function	
'Delete'	 Select a job in the job queue. Press the 'Delete' key. A box asks for a conf You can delete all the jobs in the job queue exc jobs that are printing. Press the Stop key or Correction key C to cancel the jobs that are printing 'How to stop a job' on page 130). 	cept the the
'Move to top'	 Select a job in the job queue. Press the 'Move to top' key. The selected job to the top of the queue below the current jog The selected job is moved to the top of the job qui job is printed after the current job is ready. If the already on the top position, 'Move to top' is dis You can use this function for example to bypass has a start contradiction and that cannot contin 	b. ueue. The he job is abled. a job that
'Stop after this'	The Océ CPS800® will not continue printing ju the queue reaches this bar.Image: Image: Image	bbs when this' bar the bar at move the twon keys again. To he
'Hold'/ 'Release'	 To print a job later, the operator can 'Hold' the 'Release' the job when needed. Select a job in the job queue. Press the key for 'Hold' to hold the job. The the 'Hold' key changes into 'Release'. Press the key for 'Release' to remove the hold of the job. The color of the job bar changes to amber for a hold and to gray blue for a released job. Note: You cannot hold the jobs that printing. 	name of function job on

Chapter 5 The Copy Function



Making a Copy

Making a basic copy

Introduction

The Océ CPS800[®] can copy documents that contain subsets or just make a basic copy. There are two methods to make a basic copy.

- Use only the Start key (Φ)
- Select the 'Standard job' template in the 'Copy' menu and edit the 'Basic settings'.

The 'Basic settings' section contains a group of shortcuts that refer to the most used settings for 'Original' and 'Print'.



[41] The basic settings

Before you begin

The operator must remember the following for all copy jobs and scan jobs on the Océ CPS800[®].

- Remove all staples from the originals
- Remove all paper clips from the originals
- Make sure that the originals in the automatic document feeder have the same size
- Make sure that the originals are not curled.

The 'Basic settings' of the 'Standard job' menu

[45] 'Basic settings'

Template	Description
'Original'	You can indicate that the original is 1-sided or 2-sided.
'Print'	You can indicate that the print must be 1-sided or 2-sided.
'Paper'	Select one of the paper trays that contains the required paper.

How to make a basic copy with the Start key (green button copy)

- 1. Put the originals face down in the automatic document feeder or on the glass plate.
- **2.** Press the Start key (\bigcirc). The Océ CPS800[®] makes one copy only 1-sided.

How to make a basic copy with the templates

- 1. Put the originals face down in the automatic document feeder or on the glass plate.
- **2.** Select the 'Copy' menu.
- **3.** Select the 'Standard job' template. The 'Basic settings' section opens.
- **4.** Edit the 'Basic settings'.
- **5.** Enter the number of prints with the numeric keys.
- **6.** Press the Start key (\bigcirc).

Postponed Copying (scan now, print later)

Introduction

The Océ CPS800[®] enables you to postpone a copy. In other words you can scan the originals into the memory and print the job from the memory when the job is needed.

Before you begin

The operator must remember the following for all copy jobs and scan jobs on the Océ CPS800[®].

- Remove all staples from the originals
- Remove all paper clips from the originals
- Make sure that the originals in the automatic document feeder have the same size
- Make sure that the originals are not curled.

Illustration



[42] Scanning to Memory

How to postpone a copy

- 1. Put the originals face down in the automatic document feeder or on the glass plate.
- **2.** Select the 'Copy' menu.
- 3. Select the 'Scan to memory' template. The 'Basic settings' section opens.
- 4. Edit the 'Basic settings'.
- **5.** Enter the number of prints with the numeric keys.
- 6. Press the Start key ((). The job will be sent to the 'Memory'. An icon appears in the 'Memory' area to indicate the arrival of a new job.

Making an Extended Copy (original settings)

Introduction

The Océ CPS800[®] allows you to copy a complete document, for example a report, a brochure, a folder or a calendar. To make an extended copy, the operator must first describe the original. Then the operator must describe the print.



Note: The automatic document feeder can hold a maximum of 40 originals (80 g/m^2 or 20 lb. bond). Divide the document into subsets to copy more than 40 originals with the same settings (see 'Combine different sets of originals' on page 121).

How to make an extended copy

The following steps summarize all the settings into a workflow.

[46] How to make an extended copy	

Step	Action
1	Put the originals in the automatic document feeder or on the glass plate
2	Select the 'Copy' menu
3	Select a template
4	Define the settings for the original
5	Define the settings for the print
6	Enter the number of prints with the numeric keys
7	Press the Start key (\bigcirc).

Describe the original

[47] workflow

Step	Action	
1	Select the 'Copy' menu	
2	Select a template	
3	Press the key for 'Original'	
Original	Print	Basic settings
--	--	--
é	é 🎆	Source Sheet Layout Image
Letter 8.25x10	J Letter 8.25x10	Workflow
Mailbox Memory Paper Type Orientation		
	É Sector Letter 8.25x10 Mailbox Memory Paper	Image: state in the

Define the settings for Original -> Source

[43] The settings for Original -> Source

[48] Source settings

'Source'	'Type'	 'Paper'. The original comes from the glass plate or from the automatic document feeder. 'Memory'. The original comes from the memory (postponed copy). 'Mailbox'. The original is a digital job from the network.
	'Orientation'	 You can define how you put the original on the glass plate. Note: This setting is grayed out if the originals are in the automatic document feeder because the automatic document feeder automatic ally detects the orientation of the originals.

Define the settings for Original -> Sheet

11 + 1	Original	Print	Basic settings
	é		Source Sheet
			Layout
			Image
	U Letter	Letter	
	User-defined Tabloid 11x17 Letter)	
	Size Short edge	Long edge	

[44] The settings for Original -> Sheet

[49] Sheet settings

'Sheet'	'Size'	You can define the size of the originals. Select 'User-defined' if the required paper size is not in the list.
	'User-defined'	Select this setting to define the size of the short edge and the size of the long edge of the originals.
	'Short edge'	 Use the star arrow keys () to define the size of the short edge of the originals. Minimum size: 10 mm / .4 inches Maximum size: 297 mm / 11 inches.
	'Long edge'	 Use the star arrow keys (+) to define the size of the long edge of the originals. Minimum size: 10 mm / .4 inches Maximum size: 432 mm / 17 inches.



Note: *The operator must only define these settings when the glass plate is used. The automatic document feeder detects the size and orientation automatically.*

11 → 1	Original	Pri	nt	Basic settings
			1	Source
	é	é		
				Sheet
				Layout
				Image
	D Letter	D Letter		
	é	é 7		
	2-sided	é9	9/24" 47 • Off	
	Original Documer	nt type	Margin erase	

Define the settings for Original -> Layout

[45] The settings for Original -> Layout

[50] Layout Settings

'Layout'	'Original'	You can indicate that the originals are 1-sided or 2-sided. (Use the Set-build key (→) to scan a 2-sided original on the glass plate.)
	'Document type'	 The icons display the following. Content orientation. How the information is presented on the paper The binding edge of a 2-sided document (portrait or landscape). A 2-sided document can turn on the long edge or the short edge.
	'Margin erase'	 You can erase a part of the margin, for example if the original has punched holes, that must not be visible on the print. You can use the star arrow keys (••) to define the size of the margin that must be hidden. Minimum size: 0 mm / 0 inches Maximum size: 100 mm / 4 inches.

Define the settings for Original -> Image

11 → 1	Original	Print	Basic settings
		1	Source
	é	é	
			Sheet
			Layout
			Image
	D Letter	Letter	
	Haiftone Photo		
	Photo + text > Auto		
	Image type		

[46] The settings for Original -> Image

[51] Image Settings

'Image'	'Image type'	 You can define the following image types. 'Halftone'. For example a photo from a periodical or newspaper 'Photo'. For example an original photo, but not a halftone photo 'Photo + text'. For example a page that contains text and an original paste-on photo 'Auto'. The Océ CPS800[®] automatically
		selects the best method for each area

Making an Extended Copy (print settings)

Describe the print

[52] workflow

Step	Action
1	Select the 'Copy' menu
2	Select a template
3	Press the key for 'Print'

Define the settings for Print -> Target

Job queue	Original	Print	Basic settings
+ 1	é		Target Output Sheet
			Layout Image Workflow
	Letter 8.25x10	Letter 8.25x10	
	Memory >Paper Type		

[47] The settings for Print -> Target[53] Output settings

Menu	Settings	When to do
'Output'	'Target'	The setting indicates that you print to paper or to memory. Output to memory is also called 'postponed copying', (see ' <i>Postponed Copying</i> <i>(scan now, print later)' on page 106</i>). You can also use the function 'Scan to memory' in the 'Copy' menu to postpone a copy.

Define the settings for Print -> Output

Job queue	Original	Print	Basic settings
<u> </u>		1	Target
	é	é	Output
			Sheet
			Layout
			Image
	Letter 8.25x10	Letter 8.25x10	Workflow
	>Upper tray OEM DFD 1		
	Destination		

[48] The settings for Print -> Output

[54] Output settings

Menu	Settings	When to do
'Output'	'Destination'	 The setting indicates the tray where the prints are collected. You can select the following trays. 'Upper tray' 'Finishing tray' or the name of the external finisher device when installed.

Job queue	Origi	nal	Pi	rint	Basic settings
→ 1				1	Target
	é		é		Output
					Sheet
					Layout
					Image
	Letter 8.25x	10	Letter 8.25	x10	Workflow
	> Other Special feeder Let Tabloid 11x Let Letter 8.25x Let Letter 8.25x Letter 8.25x	RA3 A3 228x305 A4 Letter 8.25x10	Type 5 Type 4 Type 3 Type 2 Type 1 Normal	28 lb bond 47	Other Transparency Coated paper Plain paper Color copy
	Paper	Size	Туре	Weight	Medium

Define the settings for Print -> Sheet

[49] The Settings for Print -> Sheet

[55] Sheet settings

(1 – 2)

Menu	Settings	When to do
'Sheet'	'Paper'	 This setting indicates the paper type. The list is based on the current contents of the four paper trays. The operator can select a paper type that is in the trays. Select 'Special feeder' if you want to feed specials one by one. Select 'Other' if the paper type is not in the list.
	'Other'/ 'Special feeder'	 To define a paper type that is not in one of the paper trays, select 'Other' or 'Special feeder'. The screen displays four new options to describe the paper. You can indicate the following. 'Size' 'Type' 'Weight' 'Medium'.
	'Size'	You can define the size of the paper.
	'Type'	To define the paper type, select 'Normal' or 'Type 1' through 'Type 5'.

[55] Sheet settings		(2 – 2)
Menu	Settings	When to do
	'Weight'	You can indicate the weight of the paper. Use the star arrow keys 4 to define the weight (75-250 g/m ² or 20 lb. bond-140 lb. index).
	'Medium'	You can indicate the medium for the print ('Color copy', 'plain paper', 'Coated paper', 'Transparency', 'Other').

Define the settings for Print -> Layout

Job queue	Origi	nal	Pi	rint	Basic settings
<u> </u>				1	Target
	é		é		Output
					Sheet
					Layout
					Image
	Letter 8.5x1	1	Letter 8.5x	11	Workflow
		é	é 7	Registration	
	2-sided	éé	éş	Front margin	>Yes No
	Print	Document type		lmage shift	Shift to center

[50] The Settings for Print -> Layout

[56] Layout Settings

(1 – 2)

Menu	Settings	When to do	
'Layout'	'Print'	The setting 'Print' indicates that a print is 1-sided or 2-sided.	
	'Document type'	 The icons display the following. Content orientation. How the information appears on the sheet. The binding edge of a 2-sided document (portrait or landscape). A 2-sided document can turn on the long edge or the short edge. 	

[56] Layout Settin	gs	(2 – 2)
	'Image shift'	 The front/back margin setting indicates the move of the image on the front and the back of the print with respect to the binding edge. You can move the margin from -100 mm / -4 inches to +100 mm / + 4 inches. Use 'Margin shift' for example to bind or punch a document. The setting for 'Back' is only available for a 2-sided print. The 'Registration' indicates the move (front and back side of the sheet) of the image with respect to feeding edge of the paper, this is the long edge for LEF sheets and the short edge for SEF sheets. There is one value for both the front of the print and the back of the print (-5.0 mm / -0.2 inches to +5.0 mm / +0.2 inches). The image on the front and back side are moved in opposite direction. Note: Bear in mind that if you select an image shift of -1 mm /4 inches, the images on front and back are moved .5 mm / .2 inches (!) to the left of the feeding edge. The result allows you to align the images with respect to each other.
	'Shift to center'	 You can use this setting to put an image into the center of the print. For example if the print is smaller than the original. 'Yes': The image is printed into the center. 'No': The image is printed in the upper left corner.
		 If the original is too large, 'Shift to center' determines the part that is copied. 'Yes': The center of the original is copied. 'No': The upper left corner of the original is copied. The upper right corner of the back of the original is copied.

Job queue Print Original **Basic settings** 43 +1 1 Target é é Output Sheet Layout Image Workflow Letter 8.5x11 Letter 8.5x11 rellow Blue Foreground Yellow Magenta Green Background 100 % Yes Red Cyan Saturation Automatic >No Color Zoom Saturation/ Black/White Exposure balance

Define the settings for Print -> Image

[51] The Settings for Print -> Image

[57] Image Settings

(1 - 2)

	-	· · ·
'Image'	'Zoom'	You can use the setting if the print is smaller or larger than the original. The zoom range is between 25% and 400%.
	'Saturation'	You can use the setting to change the intensity of the colors. The saturation describes the strength of a color with respect to the value of lightness of that color. Use the star arrow keys (+) to change the saturation.
	'Exposure'	You can use the setting to adjust the foreground and the background areas of an image. Use the star arrow keys (+++) to change the exposure.

[57] Image Settings		(2 – 2)
'Black	/white'	You can use the setting to print a document in black/white and not in color. Select 'Yes' to print a document in black/white.
		Note: If you select 'Yes', the copy counters will take this setting into account.
'Color	balance'	 You can use the setting to adjust the colors of the print. You can change three settings. The color balance for yellow to blue The color balance for magenta to green The color balance for cyan to red. Use the star arrow keys (++) to change the color
		balance.

Define the settings for Workflow

Job queue	Original	Print	Bas
	é	é 🧩	
	Letter 8.25x10	Letter 8.25x10	<u> </u>
	Yes >No Check first set	Account Number=12345 Set account number	>Ena Disa Pap reg

[52] The Settings for Workflow

Menu	Settings	When to do
'Workflow'	'Save settings'	This setting indicates that changed job settings are saved in the mailbox. In the 'System manager', define the default value.
	'Check first set'	The setting indicates whether a check print should be made (Yes) or not (No) for all print jobs. In the 'System manager', define the default value.
	'Set account number'	The value always shows the current system account number. If a job has no account number and the 'Accounting behavior' is set to 'Job or System', the system account number is used for the job. If the operator manually specified an account number when the job was created, the job account number is used instead of the system account number. If the 'Accounting behavior' is set to 'System' the system account number is always used (if an account number was specified when the print job was created, this number will be overruled by the system account number).
	'Banner'	The operator may decide to disable banners for a particular mailbox job. This setting is only enabled for mailbox jobs and if banners are defined in the printer driver. The machine selects paper tray 4 to print banner pages by default.
	'Paper registration'	A job that contains mixed media types can result in lower productivity. When you select 'Disable the entire job runs with the registration setting for reference material. This will result in maximum productivity.

[58] Workflow Settings

Combine different sets of originals

Introduction

A document can consist of separate documents that are put together. Each part that requires settings that are different from the other parts is called a subset. You can combine sets on the Océ CPS800[®] into one document with a special function key, the Set-build key (\clubsuit).

There are 2 situations in which to use the Set-build function.

- If a document contains different subsets, the operator must use the Set-build key ((⇒)) to make a complete document.
- If the original document contains more than 40 sheets, the operator must also use the Set-build key (⇒).

If you use the Set-build key (S), the Océ CPS800[®] can print the last page of a subset (provided both subsets have the same paper type and are 2-sided) on the front side of a sheet. Then the first page of the next subset is printed on the rear side of the sheet. To keep the rear side empty, the operator must scan a blank page. Then the next subset starts on a new page.

If you use the Set-build key to combine different subsets into 1 job,



Note: You can also combine documents from the memory, the mailbox and newly scanned originals. Then these documents become subsets of a larger document.

How to combine different sets of originals

1. Put the first subset of the originals into the automatic document feeder or put one original on the glass plate.



Note: You can also select a memory or mailbox job.

- 2. Select the 'Standard job' template in the 'Copy' menu.
- **3.** Edit the 'Basic settings' or define the settings for 'Original' and 'Print' (see '*Making an Extended Copy (original settings)' on page 108*).
- **4.** Press the Set-build key $(| \diamondsuit |)$. The scanner scans the originals.



Note: An icon appears in the upper left corner of the 'Original' and 'Print' section for each subset.(see figure 54 on page 123)

- **5.** Repeat the steps 1, 2, 3 and 4 for all subsets.
- 6. The operator can edit all the settings for the 'Print' ('Target', 'Output', 'Sheet', 'Layout' and 'Image'). The operator can also edit the settings for the 'Image type' of the 'Original'.



Note: The arrow pointers which indicate the selected settings can appear in two variations. A solid arrow indicates that the setting is the same in all the subsets in the job. A transparent arrow indicates that the setting is ambiguous, e.g. subset one is 2-sided whereas subset two is 1-sided. When the operator defines subset 3, the transparent arrow appears. The transparent arrow indicates that this particular setting has more than one value.

7. Enter the number of prints and press the Start key (Φ) .



Note: The settings of the last subset remain valid for the next subset.

How to delete a subset

1. Wait until the scan of a subset has finished. Press the Correction key (C) on the operator panel. The screen displays the message 'Delete last subset?'



Note: *Press the Correction key* (C) *three times when the default settings in this subset were changed.*

2. Press 'Yes' to delete the last subset.



[53] Deleting a Subset



Note: Each time the operator presses the Correction key (\Box) , the last subset is deleted. This means that you can delete more than one subset. Remember the following. When you have deleted the last subset and you press the Correction key \Box again, the job is deleted.

How to combine documents in the mailbox and new paper originals (example)

- 1. Press the key for the 'Memory' or 'Mailbox'.
- 2. Select a job.
- **3.** Press the 'Edit...' key.
- 4. The job editor opens. The operator can edit the settings.
- 5. Press the key for 'Source' in 'Original'.



[54] Source of the Original

6. Select 'Memory', 'Mailbox' or 'Paper' and press the Set-build key (→) to scan the subset.

Make a copy with the special feeder

Introduction

The special feeder is a separate paper feed option that the operator uses independently or in combination with the four paper trays in the paper compartment. This option allows the Océ CPS800[®] to accept paper that does not come out of the paper trays. The operator manually feeds one sheet at a time.



Note: The special feeder accepts minimum A4/Letter and maximum A3/Tabloid size paper (minimum paperweight 75 g/m² or 20 lb.bond, maximum paper weight 250 g/m² or 140 lb. index). You cannot use full bleed materials in the special feeder

When to do

The operator uses the special feeder to introduce single sheets of paper for a print or copy job. The special feeder can be used in case the operator has no access to the paper trays or if the operator does not want to change the configuration of the paper trays.

How to make a copy with the special feeder

- **1.** Put the originals into the automatic document feeder or put one original on the glass plate.
- **2.** Select the 'Copy' menu.
- 3. Select the 'Standard job' template. The 'Basic settings' section opens.
- 4. Define the settings for 'Original' and 'Print'.
- 5. Indicate 'Special feeder'.
- 6. Describe the 'Size'.
- **7.** Enter the number of prints and press the Start key (Φ) .



Note: *It is not necessary to define the paper type for the special feeder.*

Result

The operator panel displays the message 'Load special feeder'. The operator manually puts the paper into the special feeder and the job starts.

Copying special originals and non-standard size originals

Introduction

Special originals are, for example, the following:

- Pages from a bound original like a book or a magazine
- Damaged originals or curled originals.

To copy originals of a non-standard size from the glass plate, the operator must enter the orientation and size of the originals. The originals must fit the following ranges:

- The minimum size of the short edge is 10 mm / .4 inches. The maximum size of the short edge is 297 mm / 11 inches.
- The minimum size of the long edge is 10 mm / .4 inches. The maximum size of the long edge is 432 mm / 17 inches.

If the original is larger than the print material, the Océ CPS800[®] adjusts the print size and zoom. There is no image loss. Use 'Shift to center' if necessary to put the decreased image into the centre of the print.

A part of the original can be hidden, for example holes or staples. Use 'Margin erase' in the settings for the 'Original' to erase a part of the original (see '*Making an Extended Copy (original settings)' on page 108*).



[55] The orientation of the original on the glass plate Remember the following.

- Special originals can cause problems in the automatic document feeder. Copy special originals from the glass plate.
- If the operator uses the glass plate, only 1-sided prints are possible. If the originals are 2-sided, the operator must use the Set-build key (>>) to make 2-sided prints from the glass plate.
- The Océ CPS800[®] can not rotate images. For example, if the operator wants to print an A4/Letter portrait original on an A3/Tabloid sheet in landscape orientation, the operator must change the standard feed direction from long edge feed (LEF) to short edge feed (SEF). The feed direction of the original now corresponds with the feed direction of the sheet in the paper tray.



Note: *This procedure is also valid for the automatic document feeder.*

How to copy special originals

- 1. Put the original face down against the top left corner of the glass plate.
- 2. Select the 'Standard job' template in the 'Copy' menu.
- **3.** Press the 'Original' key.
- **4.** Select 'Source'. Press the key for 'Orientation' to indicate the orientation of the original on the glass plate.
- 5. Select 'Sheet'. Press the key for 'Size' to indicate the size of the original.
- 6. Press the 'Print' key. You can change all the required settings (see '*Making an Extended Copy (original settings)' on page 108*).
- 7. Enter the number of prints with the numeric keys and press the Start key ($\langle \Phi \rangle$).

Creating a Custom Template

Introduction

Task for operators, key operators

The Océ CPS800® offers 2 types of copy templates.

- 1. Standard templates
- 2. Custom templates.

The standard templates contain a combination of frequently used settings for copy jobs. You can edit the settings for each copy job, but the system does not store the changed settings.

However, the Océ CPS800[®] enables you to use custom templates. You can create up to 5 templates with your own custom-made settings.

This procedure describes how to create and remove a custom template.

Illustration



[56] To Store a Copy Template

How to create a custom template

- **1.** Press the 'Copy' function key.
- **2.** Select one of the copy templates.
- 3. Change the settings for 'Original' and 'Print'.
- 4. In the 'Print' section, press the 'Target' function key.
- 5. Press the function key 'Store as template'.
- 6. Use the numeric keys 1-5 to enter a number for the template you want to store.
- **7.** Press the 'OK' function key. The template is stored.

How to remove a custom template

- 1. Press the 'System manager' function key.
- 2. Press the 'User interface' function key.
- **3.** Press the function key 'Delete template'. The screen displays the available templates.
- 4. Use the numeric keys 1-5 to enter the number of the template you want to remove.
- **5.** Press the 'OK' function key. The template is removed.

-	

Note: *You can also press the function key 'Delete all' to delete all the custom templates.*

Chapter 6 Stopping a Job



How to stop a job

Introduction

You can stop a job in two different stages.

- While the system prints a job
- While the operator edits the settings for a job.

Stop while the system prints a job

[59] Stop behavior while the system prints a job

If the operator wants to stop a print job at	Then the operator must press the Stop key (\bigcirc)
the end of the set	one time
the end of the page	two times with a space of one second



Note: If the print job stops, the screen of the operator panel displays the message 'Print job stopped'. Press the key for 'Cancel' to cancel the print job or press the key for 'Resume' to continue the print job.

Illustration



[57] Print job stopped

Stop while the operator defines the settings for a job

[60] Stop behavior while the operator defines the settings for a job

If the Correction key (C) is pressed	Then
one time	the number of prints is set to 1
two times	all the settings are set to the default value of the template
three times	the operator panel returns to the main screen with the standard templates



Note: *Remember the following: When the operator uses set-build, the Correction key* (C) *has a different function. Press one time, the number of prints is set to 1. Press two times, all the settings are set to the default value of the template. Each next time the Correction key* (C) *is pressed, the last subset is deleted.*

Chapter 7 Accounting



About accounting

Introduction

The Océ CPS800[®] has an accounting function that enables you to save certain information about a print job in an accounting log file. You can use the information in this log file to calculate prices or generate statistics about the print jobs on the Océ CPS800[®].

When you start a print job on the Océ CPS800[®] you enter an account number before the job is started. The Océ CPS800[®] creates an accounting record for this job. This accounting record is sent to the controller. The controller stores the information in the accounting log file.

You can retrieve the accounting log file from the controller for use in e.g. a database application.

The accounting information

Access the stored accounting information

You can access the stored accounting information through a web server on the controller.

On the controller you find an active account log file and one or more inactive files. The active file is the current account log file. This file is opened at 24.00 hours and is active for one day. After one day this file becomes inactive. The active file has the extension .ACL. The inactive files that can be accessed have the extension .CSV.

When the Océ CPS800[®] initializes, a message is sent to the controller. The contents of this message describe which information is sent to the controller and stored in the account log file. The table below gives an overview of the information that the account log file can store.

Type of information	Field name	Field description
Metadata:	<recordtype></recordtype>	The record type defines which accounting information is stored.
General information:	 <jobid></jobid> <jobid></jobid> <jobtype></jobtype> <date></date> <time></time> <result></result> <username></username> <jobname></jobname> 	 Job identification. Every print job has a unique identification number There are 3 job types: -automatic jobs (AP) are started from the controller and sent to the printer; -interactive jobs (IP) are started from the mailbox; -system jobs are test jobs. The date (and time) indicate(s) whe the job was started on the printer. The completion status. This is the status of the job completion (Done Abort /Error). The name of the user of the job (ma 40 characters), only applicable for print jobs (AP/IP), data provided b the controller. The name of the job, only applicable for print jobs (AP/IP).
Accounting information:	 <accountgrp></accountgrp> <accountnum></accountnum> 	 The account group name is only available if it is entered at job submission (Alphanumeric, free text). The account group name is entered in the "Owner information" tab of the printer driver, (see figure 58 on page 137). The account number can be set at jo submission or can be set in the System Management screen. The five-digit account number is provided to distinguish between different customers or cost centers. is not used for access control. The account number is entered in th "Owner information" tab of the printer driver.

[61] Information in the Account Log File		(2 - 2)		
Type of information	Field name	Field description		
Number of:	 <nofscanripa3-4></nofscanripa3-4> <noffinishedsets></noffinishedsets> <nofprinteda3-4lc></nofprinteda3-4lc> <nofprinteda3-4lbw></nofprinteda3-4lbw> <nofclicks></nofclicks> <nofsimp0-4></nofsimp0-4> <nofdup0-4></nofdup0-4> 	 Scanned/ripped tabloid or letter-standard like images. Finished sets Printed color tabloid or letter-standard like images. Printed black and white tabloid or letter-standard like images Total number of clicks (= Letter-standard like + 2x tabloid like) Used 1-sided images from the special feeder (0) or the four paper trays (1-4) Used 2-sided images from the special feeder (0) or the four paper trays (1-4) 		
Paper related data:	 <paperformat0-4></paperformat0-4> <papertype1-4></papertype1-4> <paperweight1-4></paperweight1-4> 	 Format of the paper in the special feeder or the four paper trays when the job is finished. Type of paper in the four paper trays when the job is finished. Weight of the paper in the four paper trays when the job is finished. 		

[61] Information in the Account Log File

yout Paper/Quality Fiery Printing PostScript About	Shortcuts
1 🔮 Untitled 🔽 👘 🚝	Print Mode Paper Medium
Owner Information Group Name	Page Size Paper Weight Letter Loto gsm
Group Password	Output Destin Duplex LAutoSelect LOff
Notes	
Instructions	
Account	Printer Finishing
Defaults 🗸	Printing for Professionals

[58] Owner Information

In order to access the account log files on the controller (Océ 960C and Océ 1000C) you enter the following URL in your web browser:

http://<controller_hostname>/Accounting/



Note: *Do not forget to end with a slash (/).*

Configure the accounting settings

Introduction

In the 'KOS editor', 'Workflow' menu you can change the 'On account log full' and the 'Accounting behavior' settings.

The 'On account log full' setting changes the behavior of the system in case of a fault situation and a full account log buffer. If the connection between the controller and the printer is lost, the accounting information can not be sent to the controller. The printer stores this information temporarily in the account log buffer of the printer. The account log buffer can hold 50 jobs. When the connection to the controller is restored, the information is sent from the buffer to the controller.

A situation can arise in which the limited space available for storing the account log information is not enough. In such a case, you can choose between the following two settings on the operator panel.

Allow overflow

The printer keeps processing jobs even when the account log buffer is full. The system overwrites the oldest account log entries. The result is that the print process is not interrupted. Please note that the account log information that was overwritten can not be retrieved.

Disable new jobs

The printer stops processing jobs when the account log buffer is full. When the connection is restored, the information in the account log buffer can be delivered to the controller. The printer can continue the print jobs.

The 'Accounting behavior' setting allows you to choose which account number must be used for the print jobs. The possible values are:

System'

The system account number is always used, no matter what the job account number is.

'Job or System'

The job account number is used, but when there is no job account number, the system account number is used.

∎ 'Job'

The job account number is used. When the job has no job account number this results in a specification contradiction (Interactive Print jobs) or a start contradiction (Automatic Print jobs).

Operator'

For every job you must enter an account number in a dialog that is shown on start (Interactive Print jobs). You also have to enter the account number when you open a job with start contradiction in the job editor (Automatic Print jobs).

Illustration



[59] On account log full

How to change the account log setting

- 1. Access the 'System manager'.
- 2. Select 'KOS editor'.
- **3.** Enter the key operator PIN code.
- 4. Select 1 of the 2 options in the 'On account log full' section.
- 5. Close the KOS editor to activate the new setting.

How to change the accounting behavior

- 1. Access the 'System manager'.
- 2. Select 'KOS editor'.
- **3.** Enter the key operator PIN code.
- 4. Press the 'Accounting behavior' key to select the needed account setting.
- 5. Close the KOS editor to activate the new setting.

Set the account number

Introduction

You can change the 'System' account number in the 'System manager'. The account number consists of five digits.

Follow the procedure below to change the 'System' account number.

When to do

Define the 'System' account number when you use the 'Accounting behavior' settings 'System' or 'Job or System'.

Illustration

Clos	ie			Workflow
				User interface
11.	Tabloid 11x17, 2	8 lb bond, color copy		System
~	Letter 8.25)	(10, 28 lb bond, plain paper		
ŕ	Letter 8.25)	10, 28 lb bond, coated paper		
Set memory	Letter 8.25)	(10, 28 lb bond, color copy		
Account Number=12345	? Enter acc	ount number. 1 2 3 4 -		
Set account number		Confirm	Cancel	

[60] Enter the account number

How to set the account number

- **1.** Press the 'System manager' key.
- 2. Press the 'Workflow' key.
- **3.** Press the 'Set the account number' key.
- 4. Enter the account number (five digits).
- 5. Confirm the account number.

Chapter 8 Maintenance



How to get information about the supplies

Introduction

The system monitor shows information about the supplies in the Océ CPS800[®]. The icons for the supplies indicate the conditions of the supplies.

The following applies to the supply icons on the system monitor.

- When a supply is nearly empty, the color of the icon for that supply is changed to orange.
- When a supply is empty, the icon for that supply and the box around the icon changes into orange.

Wachtrij	Systeembe	heer	Papie	rbeheer	Afdruk Afdruk
					Kopie
	*	Cold	17, 28 lb bond, fur Copy-papier 10, 28 lb bond, normaal papier 10, 28 lb bond, gecoat papier		
	Setgeheugen		10, 28 lb bond, our Copy-papier		Mailbox uitvouwen
		2	Mailbox		-\$r
	Document	Gebruiker	Pag's Aantal	Papier	Verzonden
	Bewerken		Selecteer nieuw	Selecteer gereed	

[61] Information about supplies in the system monitor

The information on the system monitor

The system monitor displays the following icons for the supplies.



[62] Icons in the system monitor

¹ Next to the paper tray icon indicates that you have selected an 'Adjusted registration' for the paper type.

[63] Icons in the system monitor

Item	Description
Toner level	Represent the levels of the toner reservoirs (the seven little boxes below the toner icon represent the toner colors).
Stapler level	Indicate the level of the stapler.
KOM action required	Indicate when a KOM action is necessary.
Set memory	Represent the used set memory.
Paper tray icon	Represent one of the four paper trays.



Note: The KOM warning icon displays a general maintenance warning. Key operator maintenance is required when the color of the KOM warning icon changes into orange.

Information about the paper trays

[64] Information about the paper trays

Item	Description
1	The type and the weight of paper in each tray.
2	 The level of the paper in each tray When the amount of paper in a paper tray decreases, the number of horizontal lines in the icon for that tray also decreases. When a paper tray contains less than 20 sheets, the final horizontal line in the icon changes into orange. When a paper tray is empty, the edges around the icon and the name of the paper type change into orange.
	The icon indicates that you have selected 'Adjusted registration' for the paper type.

About the refill of the supplies

With regard to the refill of the supplies, the tasks of the operators and the key operators are displayed in the following table.

[65] Refill the supplies

Task	Person responsible
Load paper	Operator
Add toner	Operator (see 'Configuration and maintenance manual')
Add staples	Operator (see 'Configuration and maintenance manual')
Add fuser oil	Key operator (see 'Configuration and maintenance manual')
Replace cleaner rollers	Key operator (see 'Configuration and maintenance manual')
Load the paper

Introduction

The Océ CPS800[®] has four paper trays and a special feeder. The number of each paper tray is indicated on the paper tray in the paper compartment. The table shows the capacities and the paper sizes of the trays.

[66] The capacities and the paper sizes of the paper trays

Paper trays	Capacities (80 g/m ² or 20 lb. bond)	Paper sizes EUROPE	Paper sizes USA
'Tray 1' (face-up)	500 sheets	Minimum: A4 Maximum: 305x457 Weight: 75-250 g/m ²	Minimum: US Gov 8x10.5 Maximum: Tabloid Extra 12x18 Weight: 20 lb. bond-140 lb.index
'Tray 2' (face-up)	500 sheets	Minimum: A4 Maximum: 305x457 Weight: 75-250 g/m ²	Minimum: US Gov 8x10.5 Maximum: Tabloid Extra 12x18 Weight: 20 lb. bond-140 lb.index
'Tray 3' (face-up)	500 sheets	Minimum: A4/US Gov 8x10.5 Maximum: Foolscap	Minimum: Letter Gov 8.5x10 / US Gov 8x10.5 Maximum: Legal 8.5x14 Weight: 20 lb. bond-140 lb.index
'Tray 4' (face-down)	2200 sheets	Only A4/Letter Weight: 75-130 g/m ²	Only Letter LEF/A4 Weight: 20 lb. bond-36 lb. bond
'Special feeder' (face-down)	The operator feeds the specials one by one.	Minimum: A4 Maximum: A3 Note: you cannot use full bleed paper.	Minimum: Letter Maximum: Tabloid 11x17 Note: you cannot use full bleed paper.



Note: Appendix A describes the types of paper that the Océ CPS800[®] can use (see 'Paper tray information' on page 162).

When to do

You must load paper in the following cases.

 When the paper tray is empty or nearly empty. The paper tray is nearly empty when the icon for a paper tray contains an orange line.

The paper tray is empty when the edges around the icon and the name of the paper type are also orange.

When the job manager indicates that a job needs a paper type that is not in the trays (see '*The paper manager concept*' on page 19).

Before you begin

- Take the paper from the pack.
- Remove the top sheet and the bottom sheet.
- Hold the pack of paper at the two short sides and bend the paper.



Attention: The outside sheets and the edges of the sheets in a pack of paper can be contaminated with glue from the wrapping. Do not use the contaminated sheets. If the glue reaches the process, the image drum can get dirty. The key operator can not clean the image drum. If the image drum is dirty, a service call is required.

How to load paper in the trays 1, 2 and 3



Attention: The operator only needs the 'Paper manager' when paper of another type or with another weight is loaded. When the operator refills a paper tray with the current paper, the 'Paper manager' is not required.

- 1. Press the key for the 'Paper manager' to open the 'Paper manager'.
- 2. Open the paper compartment door.
- **3.** Pull out the paper tray that needs the paper.
- **4.** Put the paper in the paper tray and push the tray back into place. Leave the paper compartment door opened.



Note: *The paper must be loaded face-up in trays 1,2 and 3.*

- 5. Go back to the 'Paper manager'.
- 6. Press the key for the tray that you refilled.
- 7. Define the settings for 'Type', 'Weight' and 'Medium', and close the 'Paper manager'.



Note: When you change the paper in a tray, the color of the paper description changes to light green.

8. Close the paper compartment door.



Note: If a job stops because the job needs a paper type that is not loaded in the paper trays, the operator can select 'Set needed type' in the 'Paper manager'. The operator changes the paper in the paper tray that is used for the job. When the operator closes the 'Paper manager', the job continues. (see 'The paper manager concept' on page 19)

How to load paper in tray 4

- 1. Press the key for the 'Paper manager' to open the 'Paper manager'.
- **2.** Open the paper compartment door. Tray 4 moves down.
- **3.** Put the paper on top of the stack (long edge feed). Leave the paper compartment door opened.



Note: *The paper must be loaded face-down in tray 4.*

- 4. Go back to the 'Paper manager'.
- **5.** Press the 'Tray 4' key.
- 6. Define the settings for 'Type', 'Weight' and 'Medium', and close the 'Paper manager'.



Note: When you change the paper in a tray, the color of the paper description changes to light green.

7. Close the paper compartment door. Tray 4 moves up.

Load the paper

Chapter 9 Problem Solving



How to handle contradictions on the Océ CPS800®

Introduction

The Océ CPS800[®] does not print a job if the settings do not match or the required supplies are not available. There are three types of contradictions.

Specification contradictions

Specification contradictions refer to a combination of settings that are not possible. For example: you want to print transparencies 2-sided. This is a specification contradiction. You can only print transparencies 1-sided. Specification contradictions occur before a job is sent to the queue or mailbox. The screen shows a message.

Start contradictions

Start contradictions refer to a combination of settings that are not possible at this moment because the supplies are not present. For example: a job needs transparencies, but the paper trays do not contain transparencies. Start contradictions occur after a job is sent to the queue or mailbox. The job bar displays a warning (

Run-time contradictions
 Run-time contradictions refer to the fact that a job stops because a supply has run out (e.g. toner, fuser oil). The job bar displays an error (^(A)). If the job is opened, the screen also shows a message.

Close						
Work (Judy) 5 → 197156 Printing		■2	⊞3	1 4	*	Workload.bd (Judy)
Testichael) 25 → 3					<u>.</u>	Test file (Michael)
Testichael) 25 → 3						Test file (Michael)
Testichael) 25 → 3	0				1	Job on hold.
Work (Judy) 5 → 45					L_	Workload.td (Judy)
Testichael) 25 → 3						Test file (Michael)
			•		after th	his Delete Move to top Hold

Illustration

[63] Example of a Start Contradiction on the Océ CPS800®

How to clear specification contradictions

- **1.** Press the round selection key **‡** to open the job in the job editor.
- **2.** Change the settings according to the specifications of the Océ CPS800[®]. For example, if you want to print on transparencies, change the 'Print' settings from 2-sided to 1-sided.



Note: You can also press the start key twice. This action corrects the invalid setting.

How to clear start contradictions

- 1. Press the key for the job queue to open the job queue. The screen displays a message about the type of the contradiction.
- **2.** Close the job queue.
- **3.** Add the required paper (see *'The paper manager concept' on page 19*). The job starts if there are no more contradictions.



Note: *You can also use the arrow-up or arrow-down key to select a job*. *Then press the selection key to open the job.*

How to clear run-time contradictions

- 1. Follow the instructions on the operator panel.
- 2. Add the required supplies.

How to handle errors on the Océ CPS800®

Introduction



Note: In general, the system makes use of **job persistency**. This means that after a system restart, the current jobs in the job queue and mailbox are restored.

If an error occurs, the Océ CPS800[®] stops to process. The types of errors are the following.

[67] Types of Errors

Types of Errors	Description
Errors that the operator can recover (ORE = Operator recoverable error)	Errors, for example a simple paper jam, that the operator can recover with the help of the operator panel. The screen of the operator panel displays complete information about how to handle the problem (see ' <i>How to handle paper jams on the Océ CPS800</i> ®' <i>on page 154</i>).
Errors that the Océ CPS800 [®] can recover (MRE = Machine recoverable error)	Error, for example a software error, that the Océ CPS800 [®] can recover by a restart. The screen displays the error code (five digits). A message on the screen of the operator panel asks you for example to press the Start key ($$) to reset the Océ CPS800 [®] . (see figure 64 on page 153)
Errors that require key operator maintenance	 Errors, for example paper jams in the Central Process Group or the replacement of certain parts, that the key operator can recover. The errors are indicated as follows. The KOM warning icon on the system monitor changes into orange. The key operator must clear the error as soon as possible. The operator panel displays the message 'Maintenance is required'. The key operator must clear the error at once (See 'Configuration and maintenance manual' paragraph 'About key operator maintenance').
Errors that require a service call	Errors that the operator, the key operator and the machine can not recover. The screen displays the error code (five digits). Call an Océ service technician to handle this error.

What happens if an error occurs

- 1. The screen of the operator panel shows a message that an error has occurred.
- **2.** A message asks you to wait for instructions.
- **3.** The job in the job queue has the error status.

Illustration



[64] Example of an MRE

How to handle errors

- **1.** Read the information on the screen.
- **2.** Follow the instructions.



Note: *If the Océ CPS800[®] does not continue after the problem was cleared, the operator must follow the instructions on the screen.*

How to handle paper jams on the Océ CPS800®

Introduction

The Océ $\mbox{CPS800}^{\mbox{\scriptsize \$}}$ can have different paper jams. The paper jams can be the following.

- Paper jam in the paper compartment
 If a paper jam occurs in the paper compartment or in the output trays, the print
 process stops. A message asks you to wait. The operator panel shows an error
 screen. Error prints are sent to the error tray. Follow the instructions on the screen
 to remove the paper jam.
- Paper jams in the Central Process Group
 If a paper jam occurs in the Central Process Group, the operator must call the key operator. Only the key operator can clear a paper jam in the Central Process
 Group (see the configuration and maintenance manual).

The error screens on the operator panel contain two windows. If a paper jam occurs, the print process stops. The feed of new sheets is stopped.



[65] Example of an error screen if a paper jam occurs in the Central process group The error screens on the operator panel contain two sections. The table shows the contents of the windows.

Screen	Function
Left-hand section	Show all the steps you must follow to clear the problem. After the operator completes a step, the step is marked with a check mark. After the operator completes all the steps, the error screen disappears.
Right-hand section	Show the part of the Océ CPS800 [®] where the paper jam occurred. Give complete instruction about how the paper jam is cleared.

[68] General description of required actions



Note: Please note that the example above describes a paper jam that must be solved by the key operator. A paper jam in the paper compartment can be solved by the operator. The instructions on the screen can be divided in an upper part and a lower part. The upper part displays the location. The lower part describes the steps the operator must take to solve the problem.

How to handle a paper jam

- **1.** Read the information on the screen.
- **2.** Follow the instructions.



Note: If the Océ CPS800[®] does not continue after a problem was cleared, the operator must follow the instructions on the screen. Remember that only the key operator can clear a paper jam in the Central Process Group.

Problem Solving

Introduction

The table below lists some conditions that can occur during operation of the Océ $\mbox{CPS800}^{\circledast}.$

You can resolve these problems without a service call.

Problem Solving Table

[69] Problem Solving Table

(1 – 2)

Problem/message	Solution
"First set ready. Please check the result."	You have selected the option to check the first set. When the first set is completed, you can check the result. If the result is satisfying, you can Approve or Reject the job (Approve to continue the job).
"Import busy. Cannot export."	The job is sent to the queue, but not yet downloaded completely. Wait a few seconds, the job can be started when the download is ready.
Job in the queue displays an error	A run-time contradiction occurred (see 'How to handle contradictions on the Océ CPS800 [®] .' in the Job manual).
Job in the queue displays a warning	A start contradiction occurred (see 'How to handle contradictions on the Océ CPS800 [®] .' in the Job manual).
"Job on hold."	To print this job, open the job queue and release the job.
"Not enough memory for test chart generation."	Before the setting 'KOS adjustments' is activated, all the jobs in the job queue must be removed. Avoid interference from automatic print jobs sent from the controller. Select the 'Suspend printing' setting on the controller.
Operator panel light is dimmed.	The printer is in low power mode (see 'The power modes of the Océ CPS800 [®] ' in the Job manual).
Operator panel light is off.	The printer is in sleep mode (see 'The power modes of the Océ CPS800 [®] ' in the Job manual).
Out of toner.	Add toner (see 'Add the toner' in the Configuration and maintenance manual).

[69] Problem Solving	Table (2 – 2)
Problem/message	Solution
Paper jam occurred.	Follow the detailed instructions on the screen of the operator panel.
Registration for a paper type is not correct.	Perform the 'Paper adjustment' in the 'KOS editor'/'Adjustments' menu for this paper type (see 'Changing the Paper Adjustment' in the Configuration and Maintenance Manual).

Appendix A Overview and Tables



Product specifications

Part	Specification	
Process	 Océ Direct Imaging Océ color Copy Press Océ Image Logic Océ Monolayer Toner 7 Imaging units (CMYKR) 	GB)
Scan speed	Europe 20 A4 pages/minute 10 A3 pages/minute	USA20 Letter pages/minute10 Tabloid pages/minute
Print speed	 Europe 30 A4 pages/minute 1-sided 15 A4 pages/minute 2-sided 15 A3 pages/minute 1-sided 7.5 A3 pages/minute 2-sided 	 USA 30 Letter pages/minute 1-sided 15 Letter pages/minute 2-sided 15 Tabloid pages/minute 1-sided 7.5 Tabloid pages/minute 2-sided
Input tray chaining	Yes	
Capacity of A4 paper output (finisher tray)	1000	
Capacity of A4 paper output (upper tray)	400	
Capacity of Tabloid Extra 12x18 paper output (finisher tray)	No	
Capacity of Tabloid Extra 12x18 paper output (upper tray)	400	
Halftone selection	5 levels	
Controller configuration	Océ 960COcé 1000C	
Resolution	Print: 600 dpi	
Warm-up time	15 minutes typical (20°C/50%	PRH)

Originals that the Océ CPS800[®] can use

[71] Originals

Origi nals	Location	Specifications
Sizes	Glass plate Automatic document feeder	Max. 297 x 432 mm / 11 x 17 inches Min. 127 x 203 mm / 5 x 8 inches Max. 297 x 432 mm / 11 x 17 inches
Weig hts	Glass plate Automatic document feeder	Any Weight (maximum 10 kg or 22 lbs.) 50 sheets of paper (80 g/m ² or 20 lb bond)
Types	Glass plate Automatic document feeder	Any type of original Slightly curled, not damaged originals 1-sided and 2-sided



Note: *Do not use transparent originals in the automatic document feeder.*

Paper tray information

Introduction

This table contains information about the four paper trays and the special feeder of the Océ CPS800[®].

The paper trays

Paper trays	Capacities (80 g/m ² or 20 lb. bond)	Paper sizes EUROPE	Paper sizes USA
'Tray 1' (face-up)	500 sheets	Minimum: A4 Maximum: 305x457 Weight: 75-250 g/m ²	Minimum: US Gov 8x10.5 Maximum: Tabloid Extra 12x18 Weight: 20 lb. bond-140 lb.index
'Tray 2' (face-up)	500 sheets	Minimum: A4 Maximum: 305x457 Weight: 75-250 g/m ²	Minimum: US Gov 8x10.5 Maximum: Tabloid Extra 12x18 Weight: 20 lb. bond-140 lb.index
'Tray 3' (face-up)	500 sheets	Minimum: A4/US Gov 8x10.5 Maximum: Foolscap	Minimum: Letter Gov 8.5x10 / US Gov 8x10.5 Maximum: Legal 8.5x14 Weight: 20 lb. bond-140 lb.index
'Tray 4' (face-down)	2200 sheets	Only A4/Letter Weight: 75-130 g/m ²	Only Letter LEF/A4 Weight: 20 lb. bond-36 lb. bond
'Special feeder' (face-down)	The operator feeds the specials one by one.	Minimum: A4 Maximum: A3 Note: you cannot use full bleed paper.	Minimum: Letter Maximum: Tabloid 11x17 Note: you cannot use full bleed paper.

[72] The capacities and the paper sizes of the paper trays

Types of Océ CPS800® media

Please refer to the Océ website to get an up-to-date summary.

Appendix B Miscellaneous



Reader's comment sheet

Questions

Have you found this manual to be accurate?

- O Yes
- O No

Were you able to operate the product, after reading this manual?

- O Yes
- O No

Does this manual provide sufficient background information?

- O Yes
- O No

Is the format of this manual convenient in size, readability and arrangement (page layout, chapter order, etc.)?

- O Yes
- O No

Could you find the information you were looking for?

- O Always
- O Most of the times
- O Sometimes
- O Not at all

What did you use to find the required information?

- O Table of contents
- O Index

Are you satisfied with this manual? O Yes O No

Thank you for evaluating this manual.

If you have other comments or concerns, please explain or suggest improvements overleaf or on a separate sheet.

Comments:

Date:

This reader's comment sheet is completed by: (If you prefer to remain unknown, please do fill in your occupation)

Name:

Occupation:

Company:

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Address:

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Océ-Technologies B.V. For the attention of ITC User Documentation. P.O. Box 101, 5900 MA Venlo The Netherlands

Send your comments by E-mail to: itc-userdoc@oce.nl

For the addresses of local Océ organisations see: http://www.oce.com

Addresses of local Océ organisations

Océ-Australia Ltd.	Océ-Österreich GmbH
P.O. Box 363	Postfach 95
Ferntree Gully MDC	1233 Vienna
Vic 3165	Austria
Australia	http://www.oce.at/
http://www.oce.com.au/	http://www.oce.au
1	
Océ-Belgium N.V./S.A.	Océ-Brasil Comércio e Indústria Ltda.
J. Bordetlaan 32	Av. das Nações Unidas, 11.857
1140 Brussel	Brooklin Novo
Belgium	São Paulo-SP 04578-000
http://www.oce.be/	Brasil
	http://www.oce-brasil.com.br/
Océ-Canada Inc.	Océ Office Equipment (Beijing) Co., Ltd.
4711 Yonge Street, Suite 1100	Xu Mu Cheng
Toronto, Ontario M2N 6K8	Chaoyang District
Canada	Beijing 100028
http://www.oce.ca/	China
1	http://www.oce.com.cn/
Océ-Czech Republic ltd.	Océ-Danmark a/s
Hanusova 18	Vallensbækvej 45
140 21 Praha 4	2605 Brøndby
Czech Republic	Denmark
http://www.oce.cz/	http://www.oce.dk/
Océ Finland OY	Océ-France S.A.
Valkjärventie 7 D, PL 3	32, Avenue du Pavé Neuf
02130 Espoo	93161 Noisy-le-grand, Cedex
Finland	France
http://www.oce.fi/	http://www.oce.fr/
Océ-Deutschland GmbH	Océ-Hong Kong and China head office
Solinger Straße 5-7	12/F 1202 The Lee Gardens
45481 Mülheim/Ruhr	
	33 Hysan Avenue
Germany	Causeway Bay
http://www.oce.de/	Hong Kong
	http://www.oce.com.hk/

Océ-Hungaria Kft. 1241 Budapest Pf.: 237 Hungary http://www.oce.hu/	Océ-Ireland Ltd. 3006 Lake Drive Citywest Business Campus Saggart Co. Dublin Ireland http://www.oce.ie/
Océ-Italia S.p.A. Strada Padana Superiore 2/B 20063 Cernusco sul Naviglio (MI) Italia http://www.oce.it/	Océ Japan Corporation 3-25-1, Nishi Shinbashi Minato-Ku Tokyo 105-0003 Japan http://www.ocejapan.co.jp/
Océ-Belgium S.A. Rue Astrid 2/A 1143 Luxembourg- Belair http://www.oce.lu/	Océ Malaysia Sdn. Bhd. #3.01, Level 3, Wisma Academy Lot 4A, Jalan 19/1 46300 Petaling Jaya Selangor Darul Ehsan Malaysia http://www.ocemal.com.my/
Océ-Mexico S.A. de C.V. Prolongación Reforma 1236, 4to Piso Col. Santa Fé, Del. Cuajimalpa C.P. 05348 México, D.F. México http://www.oceusa.com/	Océ-Norge A.S. Postboks 4434 Nydalen Gjerdrums vei 8 0403 Oslo Norway http://www.oce.no/
Océ-Poland Ltd. Sp.z o.o. ul. Bitwy Warszawskiej 1920 r. nr. 7 02-366 Warszawa Poland http://www.oce.com.pl/	Océ-Lima Mayer, S.A. Av. José Gomes Ferreira, 11 Piso 2 - Miraflores 1497-139 Algés Portugal http://www.oce.pt/
Océ Singapore Pte Ltd. 190 MacPherson Road #03-00 Wisma Gulab Singapore 348548	Océ Printing Systems (PTY) Ltd. P.O.Box 629 Rivonia 2128 South Africa

Océ España SA Business Park Mas Blau Osona, 2 08820 El Prat de Llobregat Barcelona Spain http://www.oce.es/	Océ-Svenska AB Sollentunavägen 84 191 27 Sollentuna Sweden http://www.oce.se/
Océ-Schweiz AG Sägereistrasse 10 CH8152 Glattbrugg Schweiz http://www.oce.ch/	Océ (Thailand) Ltd. B.B. Building 16/Floor 54 Asoke Road Sukhumvit 21 Bangkok 10110 Thailand
Océ-Nederland B.V. P.O.Box 800 5201 AV 's-Hertogenbosch The Netherlands http://www.oce.nl/	Océ (UK) Limited Océ House Chatham Way Brentwood, Essex CM14 4DZ United Kingdom http://www.oce.co.uk/
Océ North America Inc. 5450 North Cumberland Avenue Chicago, IL 60656 USA http://www.oceusa.com/	



Note: *The web site http://www.oce.com gives the current addresses of the local Océ organizations and distributors.*



Note: The addresses of local Océ organizations for information about the Wide Format Printing Systems and the Production Printing Systems can be different from the addresses above. Refer to the web site http://www.oce.com for the addresses you need.

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