

# ICPPRN384 Set up and produce basic digital print

Release: 1

### ICPPRN384 Set up and produce basic digital print

## **Modification History**

Release	Comments	
Release 1	This version first released with ICP Printing and Graphic Arts Training Package Version 1.0.	

## **Application**

This unit describes the skills and knowledge required to set up for and produce basic digitally printed product incorporating the use of raster image processor (RIP) technology when outputting to digital devices including wide format.

It applies to individuals working as print machinists in the printing and graphic arts industry who may set up, operate and monitor equipment and machinery and who may have to prepare material and apply solutions to problems. They may also provide leadership and guidance to others with some limited responsibility for the output of others.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

#### **Unit Sector**

**Printing** 

#### **Elements and Performance Criteria**

ELEMENT	PERFORMANCE CRITERIA	
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.	
1. Check components and functions of digital print	1.1 Areas of user-replaceable consumables are checked and replacements made	
system	1.2 Substrate feeding mechanisms and transport units are checked and cleared of any misfeeds	
	1.3 Correct set-up for data and electrical power is completed	
	1.4 Shutdown and restart procedures are performed according to manufacturer's specifications	
	1.5 Print driver and/or job download software are correctly installed and set-up on workstation computer and/or digital	

Approved Page 2 of 6

ELEMENT	PERFORMANCE CRITERIA		
	front-end processor		
2. Maintain digital printing system to	2.1 Routine maintenance tasks are performed according to manufacturer's specifications		
maximise productivity and quality	2.2 Substrate transport and inking systems are cleaned to ensure optimum productivity and quality		
	2.3 Temperature and humidity conditions are checked to ensure even flow of substrate		
	2.4 Substrate registration mechanisms are checked to ensure alignment of printed images		
	2.5 Ink density calibration is performed on a digital print system to meet job specifications		
	2.6 Basic maintenance solutions to minimise ink residue, substrate misfeed, paper particle dust, uncalibrated systems and ink coverage are implemented		
3. Maintain and perform optimum substrate handling procedures	3.1 Paper handling and storage system for a digital print environment are developed to maintain substrate integrity and digital image quality		
	3.2 Machine status is checked, print counters and consumable levels are reviewed and time estimated for reordering, servicing and reporting purpose		
4. Confirm job specifications	4.1 Print job specifications are read and interpreted from job documentation or production control system		
	4.2 Availability of all job components are checked according to enterprise procedures		
	4.3 Finishing requirements of job are checked and internal workflow and/or outsource arrangements are coordinated according to enterprise procedures		
	4.4 Run time of job is calculated and completion time estimated, allowing consideration for other production demands		
5. Set up reel system	5.1 Unwind reel is adjusted according to job specifications		
	5.2 Rewind reel is set up and adjusted according to job specifications		
	5.3 Minor in-line processes are set up and adjusted according to job specifications		
6. Set up sheet transportation system on	6.1 Substrate is loaded into correct feeding mechanism and all substrate properties are correctly specified in the user control		

Approved Page 3 of 6

ELEMENT	PERFORMANCE CRITERIA		
sheet-fed machine	interface		
	6.2 Adjustments to the delivery unit are identified and made using the user control interface according to job specifications		
	6.3 On-line finishing unit is adjusted using the user control interface according to job specifications		
7. Use RIP or front-end processor to set up job	7.1 Electronic data files are located and retrieved according to job specifications		
	7.2 RIP or front-end processor parameters are set according to job specifications		
	7.3 Preview or preflight check of electronic data files is performed to verify correct job set-up according to job specifications		
	7.4 Basic troubleshooting methods are applied to identify and rectify unverified data files, file errors and job requirement inconsistencies according to manufacturer's specifications		
8. Submit data files to digital print machine	8.1 Job priority is determined according to job specifications and production schedules		
	8.2 Data file is submitted to print and image quality, and machine productivity checks are performed		
9. Produce digital proof and run digital print job	9.1 Proof run is conducted to confirm proof conforms to job specifications and/or for client approval if required		
	9.2 Entire print run is conducted according to job specifications ensuring machine productivity and quality are monitored and rectified throughout the print job		
10. Coordinate and/or perform document finishing and client	10.1 Steps required for document finishing are identified if not performed on in-line finishing units on a reel or sheet-fed system according to job specifications		
delivery	10.2 Finished print work is packaged to prevent damage and to conform to delivery requirements according to job specifications		

## **Foundation Skills**

This section describes language, literacy, numeracy and employment skills incorporated in the performance criteria that are required for competent performance.

Skill	Performance Criteria	Description
	Citteria	

Approved Page 4 of 6

Reading	1.4, 2.1, 2.5, 4.1, 4.3, 5.1-5.3, 6.1-6.3, 7.1-7.4, 8.1, 9.1, 9.2, 10.1, 10.2	•	Recognises and interprets text to establish job requirements from information contained within relevant procedures and specifications	
Writing	6.1, 9.1	•	Enters routine data associated with production processes and enterprise procedures	
Oral Communication	1.4, 2.1, 2.5, 4.1, 4.3, 5.1-5.3, 6.2, 6.3, 7.1-7.4, 8.1, 9.1, 9.2, 10.1, 10.2	•	Applies appropriate strategies to extract main ideas from oral texts across a range of contexts	
Numeracy	2.5, 3.2, 4.4, 7.2	•	Interprets and analyses a range of mathematical information used in familiar and routine tasks	
Navigate the world of work	1.3-1.5, 2.1, 2.2, 2.5, 2.6, 3.1, 4.2, 4.3, 5.1-5.3, 6.1-6.3, 7.1-7.4, 8.1, 8.2, 9.1, 9.2, 10.1, 10.2	•	Recognises and follows explicit and implicit protocols and meets expectations associated with own role, taking some responsibility for decisions regarding when and how to complete tasks, co-ordinate with, or delegate to others  Complies with OHS, legislative requirements and follows organisational policies and procedures relevant to own role  Recognises and follows all procedures for cleaning and maintenance of equipment, incorporating regulatory and OHS requirements and enterprise	
Interact with others	1.4, 2.1, 2.5, 4.1, 5.1-5.3, 6.2, 6.3, 7.1-7.4, 8.1, 9.1, 9.2, 10.1, 10.2	•	Cooperates with others as part of familiar routine activities, and contributes to specific activities requiring joint responsibility and accountability Understands what to communicate, with whom and how, in routine work situations	
Get the work done	1.1-1.5, 2.1-2.6, 3.1, 3.2, 4.2, 4.4, 5.1-5.3, 6.1-6.3, 7.1-7.4, 8.1, 8.2, 9.1, 9.2, 10.1, 10.2	•	Determines priorities and sequences steps involved in clearly defined, familiar tasks  Responds to predictable problems and implements standard or logical solutions related to role in immediate work environment  Follows routine procedures for using digital technology by reading data from electronic monitoring and control systems	

Approved Page 5 of 6

## **Unit Mapping Information**

Code and title current version	Code and title previous version	Comments	Equivalence status
ICPPRN384 Set up	ICPPR384A Set up	Updated to meet	Equivalent unit
and produce basic	and produce basic	Standards for	
digital print	digital print	Training Packages	

## Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=a74b7a0f-a253-47e3-8be0-5d426e24131d

Page 6 of 6 PwC's Skills for Australia