



Australian Government

**Assessment Requirements for ICPPRN388
Preflight and import complex images for
digital devices**

Release: 1

Assessment Requirements for ICPPRN388 Preflight and import complex images for digital devices

Modification History

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

Performance Evidence

Evidence of the ability to:

- import electronic files that are error-free and meet job specifications into rips or output queues
- find and use information relevant to the task from a variety of information sources
- preflight and import TWO complex jobs according to manufacturer's specifications and enterprise procedures.

Note: If a specific volume or frequency is not stated, then evidence must be provided at least once.

Knowledge Evidence

To complete the unit requirements safely and effectively, the individual must:

- identify and describe key digital printing processes
- outline required resolution for various output conditions
- describe different colour modes and how they affect output
- explain trapping and overprint requirements
- identify and describe different screen types and angles
- outline bleed amounts required for various jobs
- explain the impact font types and licensing can have on output
- describe preflighting tools available in various applications
- compare different file types and how they can affect output
- outline factors that influence processing speed of a job during ripping
- explain how the ripping speed of a job can be increased.

Assessment Conditions

Gather evidence to demonstrate consistent performance in conditions that are safe and replicate the workplace. Noise levels, production flow, interruptions and time variances must be typical of those experienced in the printing field of work and include access to:

- special purpose tools, equipment and materials
- high-end computers
- raster image processors (RIPs)
- output devices
- layout software.

Assessors must satisfy NVR/AQTF assessor requirements.

Links

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