Specification of Competency Standards for the Printing and Publishing Industry Unit of Competency

1. Title	Master lithographic printing technology
2. Code	PPPRPR303A
3. Level	3
4. Credit	12
5. Competency	Performance Requirements
	 Master operational condition of lithographic printing press to maintain high productivity Master operational condition of lithographic printing press to maintain high productivity Master method and techniques for operating dampening system and ink roller system Master method and techniques for adjusting and operating discharge board (including blowing and spray powder system, stacker and delivery table)

- 5.2 Master
 technological
 requirements for
 lithographic
 printing press to
 achieve quality
 printing
- Understand technological requirements regarding relationship between ink-water balance adjustment in lithographic printing and print effect
- Master technological requirements in relation to replacing printing plate and rubber blanket of impression system
- Familiar with influence of printing pressure and paper feeding speed on print effect
- ◆ Understand quality requirements on impression to meet standard of the original
- 5.3 Mix and match pantone using process colour ink, pantone inks and transparent ink
- Master mixing kinds of ink within acceptable range

	5.4 Operate ♦ Operate various parts of lithographic printing press during production, control process colour and pantone printed product so that set quality standards are met
6. Range	Operate lithographic printing press to ensure that process colour and pantone print products meet set standards and perform related tasks in lithographic printing department
7. Assessment Criteria	The integrated outcome requirements of this unit of competency are: (i) Able to operate various parts of lithographic printing press during production, maintain high level productivity and able to control process colour and pantone printed product quality so that set standards are met.
8.Remarks	The credit value of this unit of competency is based on the assumption that the learner has knowledge of lithographic printing operation.