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

| 1. Title      | Understand printing network planning   |
|---------------|--|
| 2. Code       | PPPRIT503A   |
| 3. Level      | 5  |
| 4. Credit     | 12   |
| 5. Competency | Performance Requirements  5.1 Make use of network technology for connection to printing flow devices  planning   |
|               | <ul> <li>Apply high speed network transfer technology to printing flow</li> <li>Network file management and security</li> <li>Understand access rights and security in relation to files during printing flow</li> <li>Apply encryption technology to printing file transfer</li> <li>Use high capacity network storage device for printing file management</li> </ul> |
|               | 5.3 Set and maintain ◆ Apply computer network technology and take into account security of network technology to set and maintain access rights of users, printing flow devices and network connection according to the demand of printing enterprise  |

| 6. Range                  | Apply computer network technology to set and maintain access rights of users, printing flow devices and network connection and perform related tasks in information technology department of a printing enterprise. |
|---------------------------|---|
| 7. Assessment<br>Criteria | The integrated outcome requirements of this unit of competency are:  (i) Able to apply computer network technology to set and maintain access rights of users, printing flow devices and network connection.        |
| 8.Remarks                 | The credit value of this unit of competency is based on the assumption that the learner has knowledge of computer and network.  |