



## IPC Re Certification Challenge Testing

All courses available in English and French

### Information of how It Works

**Re certification:** A Certification is valid for two years till the end of the month of the initial registration in order to keep your certification you have to be re certified.

**Challenge Testing:** In some cases individuals that work on a daily base whit a Standard and are very familiar with the document, could just take the exams exempting them of a full course (only for Operators).

**(MIT) Master IPC Trainer:** Can trained CIT and CIS.

**(CIT) Certified IPC Trainer:** Can trained Specialist such as (Engineer's, supervisors, technician's, assemblers, buyers)

**(CIS) Certified IPC Specialist:** Has been Trained by a certified IPC Either (MIT) or (CIT), and demonstrate the competence in the Standard they have been Certified.

It is possible to give a prolongation of 90 days with the approbation of IPC, and the procedure would be to advise us and we would ask permission to IPC and when approved we would send you the IPC approbation document.

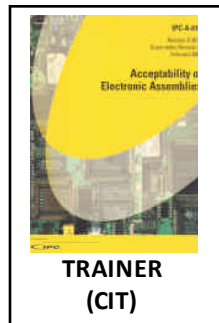
### IPC A-610 Is the Standard for Inspection of Acceptability of Electronic Assemblies (CIT) TRAINERS

Re certification for Instructors 1 DAY

No Challenge Testing for Instructors, they have to take the full 4 days course.

Written Exams: The minimum passing score is 80% and no score below 70%

- Close Book testing of 25 Questions
- Open Book testing of 75 Questions



### IPC A-610 Is the Standard for Inspection of Acceptability of Electronic Assemblies (CIS) SPECIALISTS

Re certification for Specialists 1 DAY

Challenge Testing for Specialists is 1 DAY

Written Exams: The minimum passing score is 70% and no score below 60%

- Open Book testing of 100 Questions



**TEKTRO Centre Accrédité IPC**

[www.soldering-course.com](http://www.soldering-course.com)

502 Rue Valois, Unité 102

Vaudreuil-Dorion, Québec

J7V-1T4, Canada

Tél.; (514) 445-2910

donald@tektro.ca

Donald Héту (MIT)

André Baune (MIT)

NEQ : 2264218357

Certificat d'agrément : 0054146



IPC A-610,  
IPC HWMA 620  
ANSI-J-STD 001  
IPC 7711/7721



## IPC ANSI-J-STD-001 Is the Standard use for Electronic assembling

Re certification for Specialists 2 DAYS

Challenge Testing for Specialists is 2 DAYS

Written Exams: The minimum passing score is 70% and no score below 60%

- Close Book testing of 20 Questions
- Open Book testing of 105 Questions
- One board to Assemble and to be Evaluated for Workmanship proficiency

If required by contracts, Module 6 (Space Addendum) 25 Open Book Testing



Specialist (CIS)

## IPC/WHMA-A-620 Is the Requirements and Acceptance for Cable and Wire Harness Assemblies for (CIS) SPECIALISTS.

Re certification for Specialists 1 DAY

Challenge Testing for Specialists is 1 DAY

Written Exams: The minimum passing score is 70% and no score below 60%

- Open Book testing of 126 Questions



Specialist (CIS)

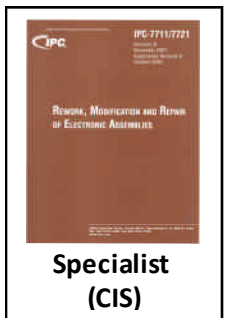
## IPC 7711/7721 Is the Guide of Procedures for Rework, Modification and Repair of Electronic Assemblies for (CIS) SPECIALIST.

Re certification for Specialists 2 DAYS

Challenge Testing for Specialists is 2 DAYS

Written Exams: The minimum passing score is 70% and no score below 60%

- Open Book testing of 20 Questions
- One board to Assemble, remove parts and repair, and is to be Evaluated for Workmanship proficiency



Specialist (CIS)

When all written and Workmanship passed an IPC Certificate will be printed and registered to each individual for the Standard in question.

If there is a failure in one or more exam either written or workmanship the student can take a remake no sooner than 24 hours and no later than 90 days.

**TEKTRO Centre Accrédité IPC**

[www.soldering-course.com](http://www.soldering-course.com)

502 Rue Valois, Unité 102

Vaudreuil-Dorion, Québec

J7V-1T4, Canada

Tél.; (514) 445-2910

donald@tektro.ca

Donald Héту (MIT)

André Baune (MIT)

NEQ : 2264218357

Certificat d'agrément : 0054146



IPC A-610,  
IPC HWMA 620  
ANSI-J-STD 001  
IPC 7711/7721