



Week Number

Year 2000

Profiling Registration No.

Apprentice Surname

Apprentice Signature

4 7

Apprentice Surname grid

Apprentice Signature box



CORE

OPT

OTHER

This week I :

Install / terminate support / protection
Install / terminate XLV cables

Test instrumentation apparatus / circuits

Install instrumentation apparatus

Commission instrumentation apparatus / circuits

Diagnose / rectify faults instrumentation app/circuits

Maintain instrumentation apparatus / circuits

Attach cords and plugs single phase/250V

Supporting activities

Off-job training (eg college)

Sick

Leave / RDO etc.

PASSED one module

PASSED half module

worked in the these areas

for approximately

- up to 1 hr
2 hours
4 hours
8 hours
16 hours
32 hours

Choose multiple combinations of hours

and I

- planned (ie interpreted diag etc.)
carried out (ie conducted work)
completed (ie compliance etc.)

Choose one or more

whilst under

- direct/constant supervision
general/intermittent supervision
broad supervision

Choose one or more

Cablewiring support protection

- aerial
cable tray/ladder
catenary support
metallic conduit
non-metallic conduit
trunking
underground systems
unenclosed support (eg.clips,saddles,ties)
other

Power and control - XLV cables

- coaxial
instrument/data
ribbon
other

Apparatus - instrumentation equipment

- density sensing elements
flow sensing elements
level sensing elements
pressure sensing elements
temperature sensing elements
analogue/digital input/output blocks/devices
signal characterising devices
instrumentation piping/tubing
final control equipment (eg control valves -all types)
hydraulic/electrical equipment (eg actuators/dir.valves)
microprocessor based control systems/assoc. equip
mechanical/electrical transducers
pneumatic/electrical equip (eg controllers/converters/positioners)
signal transmitters

Supporting work included :

- follow safety procedures
use information systems
protect the environment
document activities

- continuity
insulation
polarity
correct connections (eg. switching as intended)
isolation
other
transmitter/controller output
valve stroking

Electrical testing

Other testing

Tradesperson's signature verifies that the work indicated above was performed to an acceptable standard within an acceptable timeframe given the experience of the apprentice

Tradesperson's Surname

Tradesperson's Surname grid

Tradesperson's Signature

Tradesperson's Signature box