

## Open Registration—Experience requirements

CANDIDATE NAME: \_\_\_\_\_

In addition to completion of relevant competency requirements, candidates require **on-the-job cabling experience** to progress to Open Registration. The candidate must provide sufficient evidence to the Registrar of the cabling experience.

**Sufficient evidence can include ONE OR MORE of the following:**

- > suitable recognised industry cabling practices (for example, qualified electrician, qualified Foxtel installer, qualified audio/video installers)
- > a statutory declaration signed by the candidate in the presence of an authorised witness setting out the details of the candidates experience
- > a detailed log book of cabling experience showing dates and types of work
- > a signed statement by an employer or a registered cabler by whom the candidate has been directly supervised detailing the candidates experience. (This Document)

The following criteria apply to determining cabling experience.

**Essential requirements—Candidates are required to have sufficient experience and must meet ALL THREE requirements (tick to indicate):**

- Experience comprises at least 360 hours of actual work on cabling tasks.
- Cabling experience was supervised by a registered or industry qualified cabler.
- Cabling work undertaken is covered by AS/CA S009:2013 or AS/NZS 3000:2007 (or their replacements).

**Other criteria/requirements—candidates should meet AT LEAST FOUR of the following requirements (tick to indicate):**

- Installation of distributor systems involving a capacity of at least 20 lines.
- Installation of telecommunications earthing protection.
- Creation and interpretation of cable plans.
- Assist in cable testing and fault rectification.
- Assist in preparation of telecommunications cabling advice (TCA) reports for customers (TCA1 forms are mandatory, while TCA2 forms are advisory. Refer to the ACMA website).
- Interaction with customers.

SUPERVISING CABLERS NAME: \_\_\_\_\_

SUPERVISORS REGISTRATION/LICENCE NUMBER: \_\_\_\_\_