



AUSTRALIAN RAIL TRACK CORPORATION LTD

Engineering (Signalling)

Work Instruction

Applying for Signals Competency

EST-20-03

Compliance Date

1 January 2011

Applicability

| | | | |
|-------------------|---|----------------|--|
| ARTC Network Wide | ✓ | CRIA (NSW CRN) | |
|-------------------|---|----------------|--|

Document Status

| Version | Date Reviewed | Prepared by | Reviewed by | Endorsed | Approved |
|---------|------------------|-------------------------------|--|--|---|
| 1.1 | 11 February 2011 | Signalling Standards Engineer | Manager Standards, Manager Human Resources | Executive Manager Standards, Systems & Performance | Risk & Safety Committee 21 February 2011 |

Amendment Record

| Version | Date Reviewed | Clause | Description of Amendment |
|---------|------------------|--|--|
| 1.0 | 8 June 2010 | | First issue. Includes amendments from Risk & Safety Committee conditional approval. |
| 1.1 | 11 February 2011 | Step 1A Step 6 Step 12 Appendix 5 | 100 Point Identification Check Change to Medical Cat and addition of column to table for non-safeworking staff. Alternate process for Endorsement Statutory Declaration for external assessor |

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1 Introduction

ARTC has been issuing Signalling Certificates of Competency for signals staff for all work performed on NSW infrastructure. The interim Engineering Instruction for this is now being superseded by the new standard EST-20-02. This has been endorsed by the rail regulators.

All signals staff working on ARTC Signalling Infrastructure must take action to gain a Statement of Competency. This covers all staff working on design (including checking and updating), construction, testing and commissioning and maintenance. Those involved in project management or design management of signalling project work also require the appropriate Statement of Competency.

The process is based on documentation of your training and work experience. These are verified and used to assess and confirm your competencies and experience. Typically greater experience will enable a person to progress from Level 1-Training to Level 2-Independent Action to Level 3-Independent Action on Complex Tasks. You need to keep your records of work experience and training up to date to reflect the tasks that you have performed. These are verified by your supervisor.

The assessment is undertaken by qualified Workplace Assessors who may be from within ARTC or within your own organisation or independent. In all cases electronic records are submitted to ARTC and your Statement of Competency is issued back to you.

You need to have this Statement of Competency with you when you are working on ARTC signalling infrastructure tasks. A copy of the Statement of Competency shall also be included for each signals worker in the Installation and Testing Work Package and the Commissioning Work Package for new works.

If you do not have a **current** Statement of Competency, you **cannot** work on ARTC infrastructure.

2 ARTC Victorian, South Australian and Western Australian Signals Infrastructure

Any person working on ARTC signals infrastructure in Victorian, South Australian and Western Australia must have a current ARTC Statement of Competency from 1 July 2010. Your application and supporting details must be submitted by the 15 June to permit time for assessment and administration.

If you do not have an ARTC Statement of Competency by the 1 July 2010 then you shall not perform work on the ARTC signals infrastructure until you have a valid Statement of Competency. Please note that it may take up to 2 weeks from submission of a Request for Assessment for the Statement of Competency to be assessed and issued.

3 ARTC NSW / QLD Signals Infrastructure

Any person working on NSW Signals Infrastructure must have a current Statement of Competency.

If your Statement of Competency or Certificate of Competency is expiring shortly you must submit a full application for Competency Assessment to renew your certificate. The renewed statement of competency will typically be for four years.

Current Certificates of Competency or Statements of Competency for signals staff of contractors may have a Valid to date of 31 May 2010. This validity date has been covered by Waiver and is deemed to be valid to 30 June 2010. Applications for Assessment to ARTC must allow 2 weeks for completion of the assessment after submission of all information. If you do not submit a Request for Assessment by the 16 June 2010 with all required supporting information, your renewal may not be completed by the 30 June 2010.

In these cases you may not undertake work on ARTC Signals infrastructure after 30 June 2010 until you receive your Statement of Competency.

4 Competency Assessment by ARTC

To cover the cost of Assessments and the Administration of the competency records by ARTC there are User Pays cost as detailed below. These will be billed to the organisation or the individual.

| | |
|---|-------|
| Request for Assessment with complete information | \$250 |
| Minor Resubmission of information or support documents | \$ 50 |
| Major Resubmission of information or support documents | \$150 |
| Endorsement of Competency Request where assessed by an ARTC Approved Assessor | \$100 |
| Minor Resubmission of information for an Endorsement | \$ 50 |
| Major Resubmission of information for an Endorsement or reassessment due to inadequacies in submitted assessment. | \$150 |

5 Process Steps for Issue of an ARTC Signals Statement of Competency

The following outlines each of the steps in the Competency Assessment process.

Step 1 – Competency ID

Signals personnel or their organisation on their behalf shall request a Competency ID for each person. This is used in all correspondence and is included in all submitted documents as part of their file name.

Email your request for an ID to signalcompetencyIDrequests@artc.com.au.

Provide your full name, your organisation, your email address and your contact phone number.

A response will be sent by email to you, with your ARTC Signals Competency ID. This will be in the format: 1234CON Fred Tester

This is issued to you and will be the sole number for you for the life of your work on ARTC. The ID will be unique to you. It is a 4 digit number with a 3 character suffix for the organisation that you work for. Example 0923ABC is number 0923 and works for ABC Company who are authorised to undertake assessments with their own trained Workplace Assessors. 0923CON is used when the workplace assessors are from ARTC or other third party organisations.

For ARTC staff the ID will be their employee ID which is in the format 1000xxxx. If an employee leaves ARTC to work for an external organisation, the ID will become the existing xxxx plus the 3 alpha suffix as above. Signals Staff entering into ARTC employment or re-entering ARTC employment are issued a new unique ID in the above format. Their records will be linked to their previous assessments and records.

Step 1A –ID Verification

In accordance with HR04-002 all requests for Signals Competency are to be verified by a 100 Point Identification Check as per Form HR01F-021 100 Point Identification and Background Check

The Form is to be completed and submitted with supporting information. Copies of the identification documents verified as a true copy by a Justice of the Peace (JP) are to be provided.

The applicant may submit a scanned copy of the form and supporting documents by email to: signalcompetencyIDrequests@artc.com.au. This will permit the application to be progressed. The hard copy of the form and the JP verified documents are to be handed to the ARTC competency assessor or mailed to: Signals Competency, GPO Box 14, Sydney 2001.

If you already have a Signals Competency ID and/or a Statement of Competency, then you will be requested over time to provide the 100 Point ID Check. If you submit for a change to your existing Statement of Competency, then you will be required to provide the 100 Point ID Check for the change to be progressed.

Step 2 – ARTC Signalling Standards Induction

Whether you have worked on ARTC signalling infrastructure or have gained your signalling experience on other rail networks, you are required to know and understand the ARTC Signalling Standards, Engineering Standards and their supporting documentation. These standards, procedures and information is accessible via the ARTC Engineering Extranet at <http://extranet.artc.com.au/>.

To assist you in becoming familiar with this information, ARTC has produced a Signalling Standards Induction. This is organised as a self paced training aid. You need access to the ARTC Engineering Extranet to use the workbook. When you have completed the Workbook, you need to undertake the ARTC Signalling Standards Induction Assessment. This is an online tool. Satisfactory completion of this is a pre-requisite to a Competency Assessment being undertaken.

A Certificate will be issued to you on satisfactory completion of the Assessment.

The link to the Signalling Standards Induction presentation and the Assessment Tool is: http://extranet.artc.com.au/eng_signal_guideline.html.

Step 3 – Work Experience Record

Your Competency is assessed on the basis of your formal training by training organisations and industry based training and your practical experience in applying the knowledge. This practical experience must be documented in your work experience record. This Work Experience Record is the basis for you to elevate your Competency ratings from Level 1 (Trained) to Level 2 or Level 3 (see section 9).

The Work Experience Record template [EST2002F-25](#) or one with equivalent information must be used to record this experience. Please note that some forms may seem equivalent but may not put the appropriate emphasis on the information to be provided.

Your Work Experience must be recorded to show the work that you have performed, the role and responsibility, the type of technology and the level of complexity of the task. A simple description of the project or task does not meet this requirement.

The descriptions that are not specific to your role and responsibility will be considered at the lowest level of involvement in the activity of a team. For example "maintenance of signal equipment" – will be considered as the assistant to the team leader for the tasks detailed. For example "design of crossing loop" will be considered as a team member only responsible for detailing of non-vital information for the design. For example "construction of signal infrastructure" will only be considered assistant within team performing general tasks with no defined responsibility.

Similarly with the above items you would not gain recognition for specific tasks such as "maintenance of point machine type xxx or maintenance of track circuit type xxx or design of signal plan, design of track insulation plan, design of control tables or testing of infrastructure. You must be specific in terms of the tasks performed and refer to the same terms as are detailed on the statements of competency.

See examples of a good work experience record write up in Appendix 1.

Each work experience record entry must be verified by your Supervisor. The Supervisor in verifying your work experience is certifying the performance of the tasks in accordance with the respective procedures and practices for the infrastructure manager. To confirm that this responsibility has been correctly performed, the Supervisor must sign the declaration on page 1 of the Work Experience Record and provide details regarding his/her position and organisation. Alternate templates for this page 1 are not permitted.

Step 4 – Training & Education Record

Formal training includes Certificate IV in Electro Technology Rail Signalling or Electrical Engineering Degree. Industry based training includes training by a supplier for equipment or systems. The training organisation must issue a certificate of attainment for the course. A certificate of attendance does not demonstrate that you have gained a skill. It is acknowledged that courses prior to 2008 often gave only a Certificate of Attendance and this may be used to indicate training has been completed.

You need to keep a record using the ARTC template or one with equivalent information to record your training. Please ensure that the record indicates the name of the course and identification number if available, when the course was undertaken and the duration of the course.

Scan this and your certificates or statements of attainment into one pdf file. This is to be named in the following format:

<Competency ID>-<first name>-<surname>-training records.pdf

e.g. 0123CON Fred Tester – training records.pdf

Step 5 – Referenced Certificates

There are prerequisites for working on ARTC Signals infrastructure. These are:

ARTC Signals Standards Induction

Track Safety Awareness or Rail Industry Safety Induction

Rail Medical Assessment

Construction Industry OHS Induction

ARTC Contractor Site Induction (on ARTC extranet)

You need to attain the above certificates prior to your request for Signals Competency Assessment. Scan these cards and certificates into one pdf file, ensuring the use of colour scan.

This is to be named in the following format:

<Competency ID>-<first name>-<surname>-induction certificates.pdf

e.g. 0123CON Fred Tester – induction certificates.pdf

Step 6 – Competency Statement and Competency Assessment Checklist

There are a number of different Statements of Competency for the different training and skill levels. You need to choose the appropriate level at this step. They are:

| Form Competency Category | Medical Category with Safeworking | Medical Category without Safeworking |
|---|--|---|
| F1 - Senior Signal Engineer | Cat 1 | Cat 3 |
| F2 - Signal Design | Cat 1 | Cat 3 |
| F3 - Signal Maintenance & Construction Engineer/Manager | Cat 1 | Cat 3 |
| F4 - Signal Technician/Maintainer | Cat 1 | Cat 3 |
| F5 - Signal Electrical and Mechanical | Cat 1 | Cat 3 |
| F6 - Signal Installer/Tester | Cat 1 | Cat 3 |
| F7 - Signal Mechanical | Cat 1 | Cat 3 |
| F8 - Control Systems / Communications Engineer | Cat 1 | Cat 3 |
| F9 - Control Systems / Communications Technician | Cat 1 | Cat 3 |
| F10 - Trades and Assistants | Cat 1 | Cat 3 |

Within each “statement” there are drop down options to choose. Please choose the appropriate option when completing your details on the Draft Statement of Competency.

There is a different Competency Assessment Checklist for each of the Competency Statements. For F4 the corresponding Checklist is F14 etc.

Firstly, the Statement of Competency for the applicant is drafted. This includes all details regarding the person on page 2.

The default Rail Medical requirement is a Category 3 Medical Assessment in accordance with the NTC National Standard for Health Assessment of Rail Safety Workers. Individual persons may require a higher level medical assessment for additional skills such as Hi-Rail driver, plant operator, track protection officer etc. Higher level Medical Assessment is required for particular tasks. Where these apply to all staff in the Competency Category, these have been listed above.

The organisation is responsible to assess the position and determine the Medical Assessment Category. Similarly the organisation would need to risk assess the activities of a position/competency category if it proposed that the Medical Category rating was lower than that indicated above.

The ARTC Category 4 medical rating may be applied to signals staff who do not require access to the rail corridor.

Step 7 – Filling out the Competency Assessment Checklist

The Competency Assessment Checklist is completed by the applicant in conjunction with the Work Experience Record and Training Record. The Assessment Checklist must clearly show the correlation of the work experience and training to the competency. This correlation will not be undertaken by the Assessor who is responsible for many assessments. The applicant best knows which of his work experiences and training activities adequately demonstrates his competency level. If this correlation is not shown the Request for Assessment will be returned to the applicant for rework and resubmission. The costs for resubmission in section 4 will apply.

The individual entries in the Work Experience Record are marked with a sequential reference number (ID) preferably numbered 1 on the most recent through to 2, 3, etc. Similarly mark the training record as T1 onwards.

Then the applicant completes information in the respective Assessment Checklist. Against each of the competency items in the checklist, the applicant must indicate the reference ID for work experience and training. The applicant shall indicate multiple work experience items for each competency. The number, level, complexity and type of experience is evaluated to determine the competency level.

If you do not complete work experience or training record references against a competency then you cannot receive a competency rating for that particular competency item. If you only show a few work experience activities against a competency, then you may be down rated. See section 9 for an adequate level of work experience for a particular competency level.

For an example see:

[EST2002F-25 Signalling Work Experience Record - worked example.pdf](#)

Step 8 – Competency Assessment Request Form

This form must be completed by the applicant and signed and witnessed at all the nominated positions. All sections and details must be completed. The address on page 3 cannot be an email account with hotmail, yahoo as these do not provide internet access to the internet and the ARTC standards.

Step 9 – Submission of Request for Competency Assessment

When you have completed all of the above steps and have the documents scanned, you then submit to your nominated assessor. ARTC will approve some organisations to have approved internal assessors, in these cases submit your assessment to your approved internal assessor.

In other cases submit your request for assessment to ARTC at:

signalscompetencyrequests@artc.com.au

In all cases the applicant must submit the following documents/files as detailed above:

Request for Assessment signed (scanned file);

Photo of person as a jpg file;

Previous Certificates of Competency provided (scanned file);

Training Records provided for National Certified Competencies (scanned file);

Training Records provided for Industry or Equipment Training (scanned file);

Work Experience Record with reference ID to Assessment Checklist (scanned file);

Assessment Checklist with reference ID to Work Experience (scanned file);

Draft MS Word version of the Statement of Competency (ms word file);

Signalling Standards Induction certificate (pdf file);

Track Safety Awareness certificate, OHS Induction certificate, ARTC Contractor Site Induction, Health Assessment for Rail Safety Workers (scanned file);

Other supporting information that is referenced in the Assessment Checklist (scanned file).

These should be submitted as separate files in accordance with the above groups.

The attachments to the email shall not exceed 10 MB per individual email. The applicant's name and competency ID shall be included in the title of the email.

Only one applicant per email.

Step 10 – ARTC Competency Assessment

The approved assessor receives all the information. For an approved external assessor, the submitted files are to be stored and recorded in accordance with the organisation's procedure for signal competency assessment. For ARTC assessors, there is an approved recording process.

The assessor then reviews all the information for its completeness, accuracy and consistency. The assessor then reviews the training record and work experience record against the competency as detailed in the Assessment Checklist and based on the reference ID provided by the applicant. The assessor may request the applicant provide more information to support a competency level for a specific competency. Otherwise, the assessor will rate the applicant on the basis of the information provided in the application. If no training or work experience is indicated in the Checklist, then a rating of "0" will be given.

Where the information is not provided in the above format then the applicant will be requested to resubmit. See the section 4 above for resubmission costs. Where the information submitted is incomplete then the applicant will be requested to resubmit. See the section 4 above for resubmission costs.

Step 11 – Issue of Statement of Competency

When the Assessor has completed the assessment, the Draft Statement of Competency is signed by the applicant and the Assessor. A scanned copy of the signed Draft Statement of Competency and MS Word version and all the supporting information is submitted to an approved Endorser within ARTC.

The Endorser undertakes a due diligence review that the competency ratings are consistent with the supporting information, that all supporting information is provided and that the standard and processes have been followed. The Endorser then signs the Statement of Competency, records it on the ARTC Signals Competency Register and issues the signed statement to the applicant by email. The email may alternatively be issued to the nominated representative within the applicant's organisation.

The applicant is responsible for providing the Statement of Competency to each work supervisor for whom work is being undertaken.

The Organisation for the applicant is responsible for maintaining a record of the competency of the person. The Organisation is responsible that the person is only allocated to work for which they have a current competency.

Step 12 – Endorsing of External Signals Competency Assessment

Where the Assessment is undertaken by an ARTC approved Signals Competency Assessor in an external organisation, then the following alternative to Step 11 is permitted.

When the Assessor has completed the assessment, the Draft Statement of Competency is signed by the applicant and the Assessor. The following documents are submitted to an approved Endorser within ARTC:

- A scanned copy of the signed Draft Statement of Competency;
- MS Word version of the Statement of Competency;
- Scanned copy of the Request for Assessment;
- the 100 Point ID Check and supporting identification documents;
- the applicants photo as a jpg file;
- Statutory Declaration in the form in Appendix 5 signed by the Assessor.

The Endorser checks for completeness of the required information. The Endorser then signs the Statement of Competency, records it on the ARTC Signals Competency Register and issues the signed statement to the applicant by email. The email may alternatively be issued to the nominated representative within the applicant's organisation. The Endorser saves the submitted documents in the ARTC Signals Competency records.

The Organisation for the applicant is responsible for maintaining a record of the competency and the assessment of the person. This shall include all information which is in support of or forms part of the signals competency assessment. ARTC may at its discretion undertake a review or an audit of the Organisation's signals competency assessments and their records there of.

The Organisation is responsible that the person is only allocated to work for which they have a current competency.

The applicant is responsible for providing the Statement of Competency to each work supervisor for whom work is being undertaken.

6 Competency Validity and Annual Performance Review

The nominal period for the validity of a Statement of Competency is 4 years from the date of assessment. The applicant is responsible to ensure that the Competency is renewed prior to the expiry of the valid date. A persons performance, range of competencies and organisation worked for may change over the four year period. See section 7 below for some of these changes.

To ensure that the person continues to work at the nominated competency levels, then the organisation shall undertake an annual performance review of the person. Results of this performance review shall be documented and kept by the organisation. ARTC may request to audit these documents.

For persons not working within an organisation, then they shall request the performance review from ARTC or other organisation for whom they have been performing work. This shall be done at the end of major projects and at least 12 monthly.

7 Competency Upgrade or Change of Organisation

Your Statement of Competency details the organisation that you are working for when the assessment was undertaken. This organisation provides the structures for your work supervision, performance reviews, quality systems and safety systems. If you transfer to another organisation then you must apply to have your Competency Statement recorded against that organisation. Use form:

EST2002F-22 Signals Competency Transfer Request

If you gain new competencies or attain higher levels of skill through training and work experience, then you may upgrade your statement of competency for those specific competencies. Complete the appropriate form and submit with supporting information. The Valid To date does not change for an upgrade to competency.

EST2002F-24 Signals Competency Upgrade Request

8 ARTC Competency Assessment Levels

There are four competency rating levels for each competency as follows:

- | | |
|----------------|---|
| LEVEL 0 | No certified knowledge on the subject. |
| LEVEL 1 | Training Exposure. Basic skill level attained but requires coaching. Has knowledge & Understanding of the Standards. Person when performing the competency must be under supervision. |
| LEVEL 2 | Certified as being able to perform the identified competency independently and without supervision in routine activities. Also competent to perform complex activities under supervision of a level 3 person. |
| LEVEL 3 | Certified as being able to perform the identified competency independently and without supervision in all activities. |

9 Work Experience Requirements for Competency Levels

Level 1

There are two ways to prove that you have a level 1 competence, these are;

- Successfully completed training in the activity, proved by a Certificate of Attainment.
- Verified work experience showing on job training covering as much supervised experience as would be gained by attending a training course.

Level 2

To attain a Level 2 competence an individual must be able to demonstrate by means of verified work experience that they have carried out the activity a **minimum of four** times, independently, in a simple or routine task.

Where a competence is a broadening of a similar well experienced activity, then it is acceptable to gain a level 2 by providing evidence of carrying out the activity a **minimum of two** times, independently, in a simple or routine task.

An example would be where an individual has 4 verified experiences in DC track circuits and has 2 verified experiences on HVI track circuits. The individual would be able to gain a Level 2 in both activities due to the similarity in technologies.

Level 3

Level 3 can only be gained through verified experience gained including experience within the ARTC Network.

To attain a Level 3 competence an individual must be able to demonstrate by means of verified work experience that they have carried out the activity a **minimum of five** times, independently, in a complex task.

Where a competence is a broadening of a similar well experienced activity, then it is acceptable to gain a level 3 by providing evidence of carrying out the activity a **minimum of three** times, independently, in a complex task.

An example would be where an individual has 5 verified experiences in DC track circuits and has three verified experiences on HVI track circuits. The individual would be able to gain a Level 3 in both activities due to the similarity in technologies.

Half of these minimum number of work experience activities shall be performed on the ARTC network in accordance with ARTC Signalling Standards applied to demonstrate the high level of understanding of ARTC standards and practices.

10 Assessment Application and Support Information – electronic copy

The ARTC standard provides in section 7.2 for the files to be provided in the following format.

“All documents are to be provided to ARTC in electronic format. It is important that configuration management is practiced in the naming of these files. Generally files shall be in scanned pdf format. Photos shall be in jpg format. Where the ARTC form is completed and submitted as a draft, then the word template format shall be submitted.

In all these cases the file shall be named with the following structure <Competency ID>-<first name>-<surname>-<file subject>.<file type>.

Separate files shall be provided for each separate file subject e.g. Work Experience, Training qualifications, Track Safety Awareness details, Medical Assessment etc.”

11 Appendix 1 – Examples for Work Experience Records

11.1 Example for Maintainer

For a maintainer the entries in the Work Experience Record should cover a period not exceeding 3 months. If the same work is repeated each 3 months it is acceptable to copy and paste the entry for each period. Each entry needs to be verified by the Supervisor.

Comment on level of information

Good Work Experience Record

Maintenance Team leader (3 people) maintaining Bullamanka, Bourke, Dunnedoo crossing loops. Maintenance service schedules for monthly and 3 monthly cycle for points, signals, track circuits, interlocking equip, telemetry system, equipment cupboards, ground frame. Equipment comprising M84 points, DC and coded tracks and predictor tracks, Microlok OCS interlocking, AC, DC and solar supplies, LED signals.

This clearly shows the responsibility and role of the person. It shows the range of systems that have been worked on, the type of equipment and where it is located. The reference to the crossing loop is considered as a straightforward task and will only be adequate for a level 2 rating.

Just Acceptable – limited to Level 2

Maintenance team maintaining 4 crossing loop locations on Kangaroo line. CTC signal equipment with LED signals, relay interlocking and M3A point machines.

This indicates only participation in a team without directly indicating the role. It will be considered as a team member only. It indicates the range of systems but not the individual equipment types and will limit the competency rating for equipment types. The reference to the crossing loop is considered as a straightforward task and will only be adequate for a level 2 rating.

Poor example –no rating

Maintenance on Kangaroo line of points, track circuits, signals, level crossings, interlockings and power supplies.

This does not show the role or responsibility of the person doing the maintenance. It does not indicate the complete range of signalling systems nor the actual equipment. The reference to the crossing loop is considered as a straightforward task and will only be adequate for a level 2 rating.

11.2 Example for Construction staff

For construction staff the entries in the Work Experience Record should cover a period not exceeding 3 months and for each project worked on. If the same work is repeated each 3 months it is acceptable to copy and paste the entry for each period. Each entry needs to be verified by the Supervisor.

Comment on level of information

Good Work Experience Record

Construction Team member (3 people) for four crossing loops at Bullamanka, Bourke, Dunnedoo and Palm Springs. Installation of location cases (pre-wired), cables and f/o cables, signals (LED), point machines (D84M), track circuits (microtrax, overlay and DC in loop line) and 2 predictor (GCP) level crossings. Team leader for inspection and testing of the above including cable megger testing, relay bell testing and wire count, null count, signal focusing. Compiled DSS for location cases and cable routes and signals. Commissioning team leader including set to work of microtrax, DC track circuits, predictor tracks, power supplies and LED signals to CWP.

This clearly shows the responsibility and role of the person. It shows the range of systems and tasks that have been worked on, the type of equipment and where it is located. The reference to the crossing loop is considered as a straightforward task and will only be adequate for a level 2 rating.

Just Acceptable – limited to Level 2

Construction team for four CTC loops with Microlok, kingfisher, microtrax, f/o cables, LED signals and predictor LX. Inspection and Test team member to ITP. Commissioning team member to CWP of track circuits and signals (microtrax, DC and overlay tracks).

This indicates only participation in a team without directly indicating the role. It will be considered as a team member only. It indicates the range of systems and tasks but not all the individual equipment types and will limit the competency rating for equipment types. The reference to the crossing loop is considered as a straightforward task and will only be adequate for a level 2 rating.

Poor example –no rating

Kangaroo line CTC of four crossing loops with Microlok. Construction, Testing and Commissioning

This does not show the role or responsibility of the person doing the maintenance. It does not indicate the complete range of signalling tasks nor the actual equipment. The reference to the crossing loop is considered as a straightforward task and will only be adequate for a level 2 rating.

11.3 Example for Signal Design staff

For a signal designer the entries in the Work Experience Record should cover a period not exceeding 3 months and for each project worked on. If the same work is repeated each 3 months it is acceptable to copy and paste the entry for each period. Each entry needs to be verified by the Supervisor.

Comment on level of information

Good Work Experience Record

Signal designer responsible for signal arrangement plan and control table design up to review level. Also responsible for design of Microlok interface circuits at Bullamanka, Bourke, Dunnedoo crossing loops.

Design Engineer responsible for conducting the Signal Sighting and resolving issues arising. Updated control tables and design from issues arising from the Microlok simulator testing. Produced circuit mod sheets during commissioning for minor issues. Checking of updating to As- Built for circuits, control tables and signal plan.

To be updated

This clearly shows the responsibility and role of the person. It shows the range of systems that have been worked on, the type of equipment and where it is located. The reference to the crossing loop is considered as a straightforward task and will only be adequate for a level 2 rating.

Just Acceptable – limited to Level 2

Four CTC crossing loops on Kangaroo line. Signal designer team member responsible for Microlok interface circuits and microtrax circuits. Conducted Signal Sighting with driver representatives.

Updating of As-Built interface circuits.

This indicates only participation in a team without directly indicating the role. It will be considered as a team member only. It indicates the range of systems. and will limit the competency rating for equipment types. The reference to the crossing loop is considered as a straightforward task and will only be adequate for a level 2 rating.

Poor example –no rating

Designer Four crossing loops on Kangaroo line with Microlok and LED signals.

This does not show the role or responsibility of the person doing the maintenance. It does not indicate the tasks performed within the design process. *The reference to the crossing loop is considered as a straightforward task and will only be adequate for a level 2 rating.*

12 Appendix 2 – Forms

The competency forms and templates are available at:

External http://extranet.artc.com.au/eng_signal_form.html

ARTC internal http://intranet.artc.com.au/eng_signal_form.html

Form **EST2002F-25 Signalling Work Experience Record**

ARTC-SIGNALLING-WORK-EXPERIENCE-RECORD-SHEET

Person: ID:

Introduction ¶
The Work Experience Record Sheet is a critical element in the establishment of the experience of signalling staff. The person's experience is the basis of demonstrating that the person has moved from a training level to a level that permits independent performance of signalling work tasks. Without a properly endorsed Signalling Work Experience Record, alternative processes involving detailed interviews are required. A Resume or a Curriculum Vitae is not permitted as an alternative. ¶

Supervisor Verification ¶
The Supervisor for the Work Performed must endorse the record. The Supervisor in signing the Record Sheet is attesting to the performance of the tasks, the responsibility levels and may be held responsible for any inaccuracies in this endorsement. The Supervisor must complete details in the table below regarding his/her details. ¶

Notes for Completing Work Experience Record ¶
1. The Work Experience Record Sheet may be included as part of a Log Book such as the IRSE log book or other corporate work record system. The format does not need to match this template exactly, but it must include all of the items and be completed to achieve the same outcome. ¶
2. The description of the tasks should specifically reference the relevant role of the person, the responsibility level and the competencies performed as detailed on your Statement of Competency. The level of competency exercised should also be indicated. Please see separate notes on how to correctly describe the work level and competency. ¶
3. The task and responsibility shall be verified by a supervisor for the work or the project. Verification confirms task, role, responsibility, competency. ¶
4. The record shall be updated for the current year by the 31 December each year. ¶
It is recommended that the Record is updated on a 3 monthly basis and at the end of project work. ¶

Details of Verification Supervisors ¶
I declare that the information that I have verified on this form and the attached Signalling Work Experience Record is true and correct and fully provides all relevant details for the Assessment of the Signalling Competencies of the nominated person. ¶

| Ref# | Name | Position | Organisation | ARTC ID | Signature | Initials | Date |
|------|------|----------|--------------|---------|-----------|----------|------|
| 1x | | | | | | | |
| 2x | | | | | | | |
| 3x | | | | | | | |
| 4x | | | | | | | |
| 5x | | | | | | | |
| 6x | | | | | | | |
| 7x | | | | | | | |
| 8x | | | | | | | |

Page 1 of 1


ARTC-SIGNALLING-WORK-EXPERIENCE-RECORD-SHEET

| Name: | | Identification/Competency Reference: | | Page No. | | |
|--------------|--|---|------|---------------------------|--|--|
| Date From/To | Employer/Client & Infrastructure Owner | Description of Task(s) Description of Role(s) in terms of Competencies, levels and complexity | Ref# | Equipment or System Types | Verification Signature and Name & ID or Ref from page 1. | Supervisor Observation (Assessment / Follow-up / Competence Cross-Reference) |
| x | x | x | x | x | x | x |

Page 1 of 1

Form **EST2002F-26 Signalling Education and Training Record**

Engineering (Signalling) Procedure - Form
EST-20-02: Signals - Staff Competency Assessment

 Form number: EST2002F-26

| SIGNALLING EDUCATION & TRAINING RECORD | | | | |
|---|--|--|--------------------------------------|---|
| Name | | Identification Reference | | Page No. |
| Date From/To | Training Provider or School/College/University | Description of Course and Modules <small>Description of Course in terms of Competencies</small> | Verification Signature and Name & ID | Results/Qualifications or Competencies Gained <small>(Assessment / Follow-up / Competence Cross Reference)</small> |
| | | | | |

Notes for Completing Education & Training Record

- 1) *The Education and Training Record Sheet may be included as part of a Log Book such as the IRSE Log Book or other corporate record system.*
- 2) *The description of the training course or subject shall be specifically reference along with the results, qualification or competencies gained. It is important to indicate when and for how long the course was undertaken.*
- 3) *The course or subject details shall be verified by a supervisor for the work. This verification shall also confirm the qualification or competencies gained.*
- 4) *The record shall be updated for the current year by the 31 December each year.*
- 5) *It is recommended that the Record is updated on a 3 monthly basis.*
- 6) *Candidates shall keep a scanned copy of certificates for completed training and submit with the Education & Training Record.*

Version: 1.0 Date of last form revision: 20 Feb 09 Page 2 of 3
This document is uncontrolled when printed. See ARTC Intranet for latest version.

13 Appendix 3 -Using Drop Down function on forms

Form: _____
ID#: _____

Statement-of-Competency

This is to verify that **INSERT NAME** of **INSERT COMPANY NAME** has been assessed and certified in the following competencies required by **Signal Engineer - Maintenance / Construction**:

| Qualifications | | Commissioning | | Design-Signalling | |
|----------------|------|--------------------------------------|----|----------------------------------|-------|
| Accreditation | Y/No | Commissioning Engineer | 00 | LX Monitor - (, ,) | |
| | Y/No | Tester in Charge | 00 | Apply Standard Circuit templates | |
| | Y/No | Commission new/altere d signalling | 00 | | |
| | Y/No | Test/Certify new/altere d signalling | 00 | | |
| | Y/No | Disconnect signalling infrastructure | 00 | | |

ies required by **Signal Engineer - Maintenance / Con**

| Design-Signalling | |
|----------------------|-------|
| LX Monitor - (, ,) | |
| Apply Standard Circ | |

ARTC **Statement-of-Competency**

insert Company logo

This is to verify that **INSERT NAME** of **INSERT COMPANY NAME** has been assessed and certified in the following competencies required by **Signal Engineer - Maintenance / Construct**:

| Signalling-Safeworking-&Qualifications | | Commissioning | | Design-Signalling | |
|--|------|--------------------------------------|----|----------------------------|-------|
| Rail Signal Engineer Accreditation | Y/No | Commissioning Engineer | 00 | LX Monitor - (, ,) | |
| Electrical Eng Degree | Y/No | Tester in Charge | 00 | Apply Standard Circuit tem | |
| Post Grad | Y/No | Commission new/altere d sign | 00 | | |
| Electrical Lic. (.....) | Y/No | Test/Certify new/altere d sign | 00 | | |
| Signals Standards Induction | Y/No | Disconnect signalling infrastructure | 00 | | |
| | | Inspect signalling infrastructure | 00 | | |

Signal Engineer - Maintenance / Construct

| Design-Signalling | |
|----------------------------|-------|
| LX Monitor - (, ,) | |
| Apply Standard Circuit tem | |

Circuit-Testing
Relay/ Equipment / Wire ar

| Signalling-Safeworking-&Qualifications | |
|--|------|
| Rail Signal Engineer Accreditation | Y/No |
| Electrical Eng Degree | Y/N |
| Post Grad | Y |
| Electrical Lic. (.....) | N |
| Signals Standards Induction | Y/No |
| Working in Live Signals Locations | Y/No |
| temporary bridging | Y/No |
| Master Staff & Keys | Y/No |

Design-Documentation-Update

| | |
|--------------------------------------|----|
| Documentation Update, Check, Certify | 00 |
| Circuit Correlation Field Check | 00 |

Commissioning

| | |
|--------------------------------------|----|
| Commissioning Engineer | 0 |
| Tester in Charge | 0 |
| Commission new/altere d signalling | 1 |
| Test/Certify new/altere d signalling | 2 |
| Disconnect signalling infrastructure | 3 |
| Inspect signalling infrastructure | 00 |
| Points, Correspondence | 00 |
| Track Circuit, Correspond | 00 |
| Signal aspect sequence | 00 |

| | |
|----------------------------------|----|
| Route Set Interlocking OCS NX | 00 |
| Processor Interlocking | 00 |
| Level Crossing - Relay, GCP, HXP | 00 |
| Auto sign | 00 |
| Auto sign | 00 |
| LX Monit | 00 |

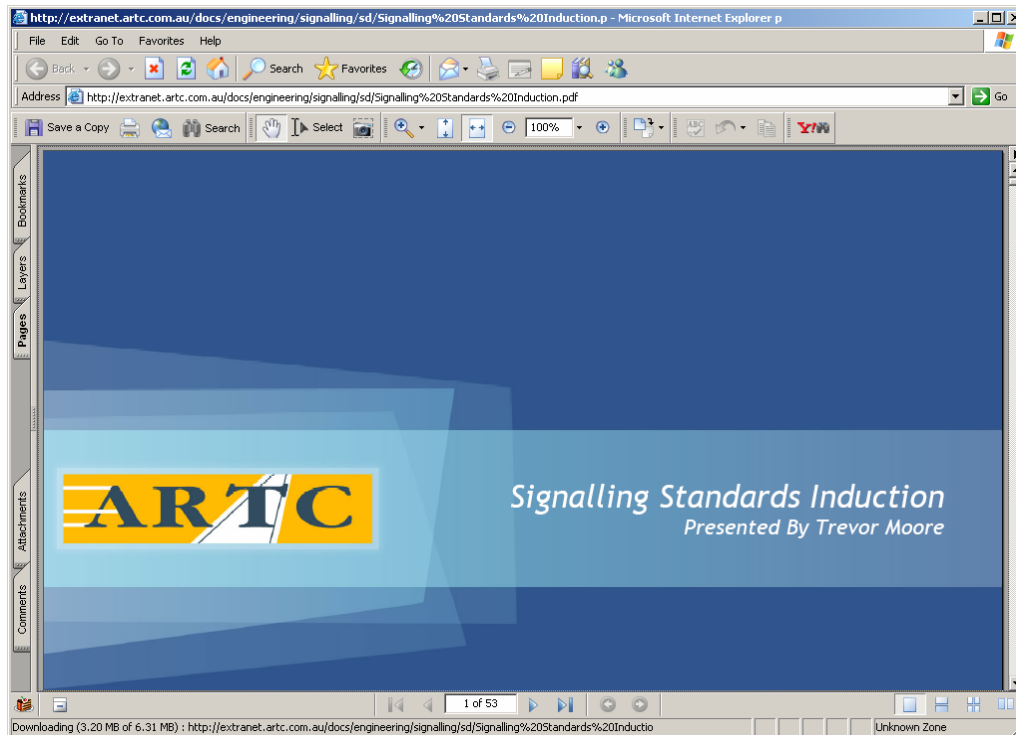
Signalling

| | | |
|-----------|-----------------|----|
| Track Cir | Relay | 00 |
| Track Cir | Relay, GCP | 00 |
| Coded Ti | Relay, HXP | 00 |
| Axle Cou | Relay, GCP, HXP | 00 |
| Point Mo | Relay, GCP, HXP | 00 |

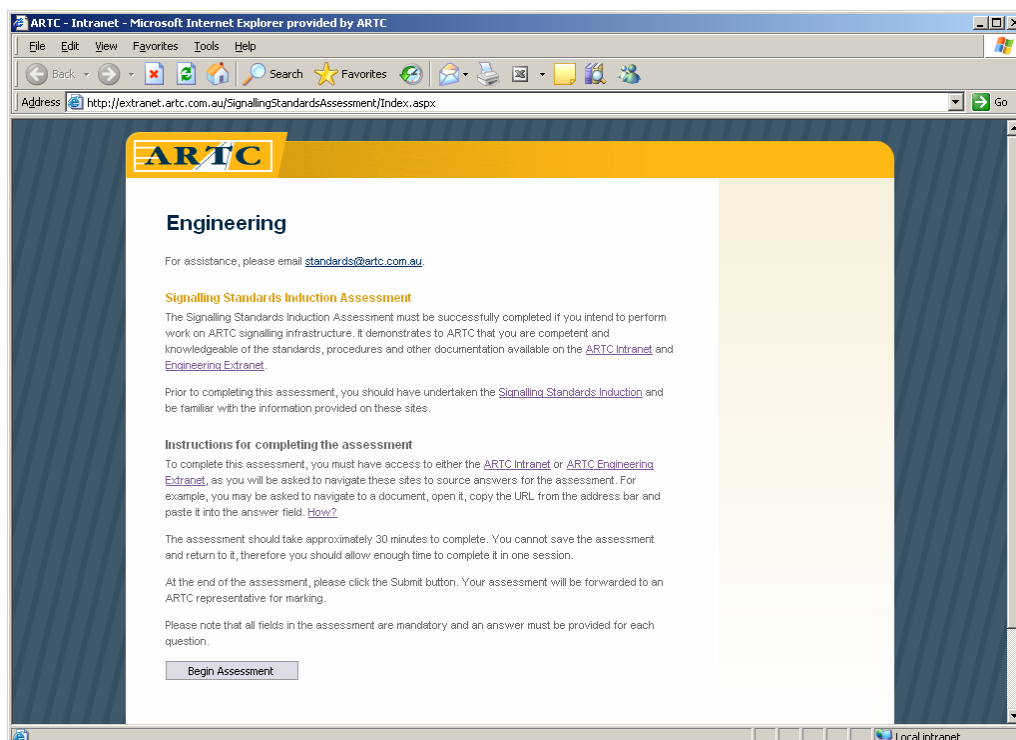
14 Appendix 4 – Signalling Standards Induction

As detailed in Step 2 signalling staff are required to undertake the Signalling Standards Induction, self paced training aid. Applicants for the Trades & Assistants Certificate are not required to undertake the Induction.

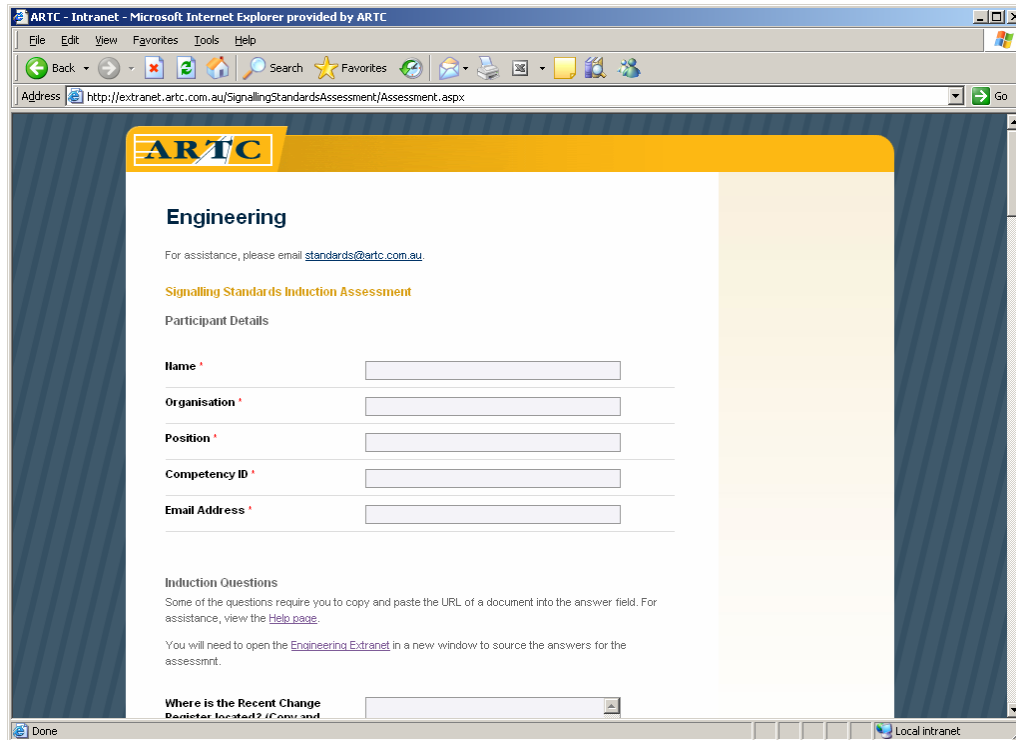
Induction Workbook



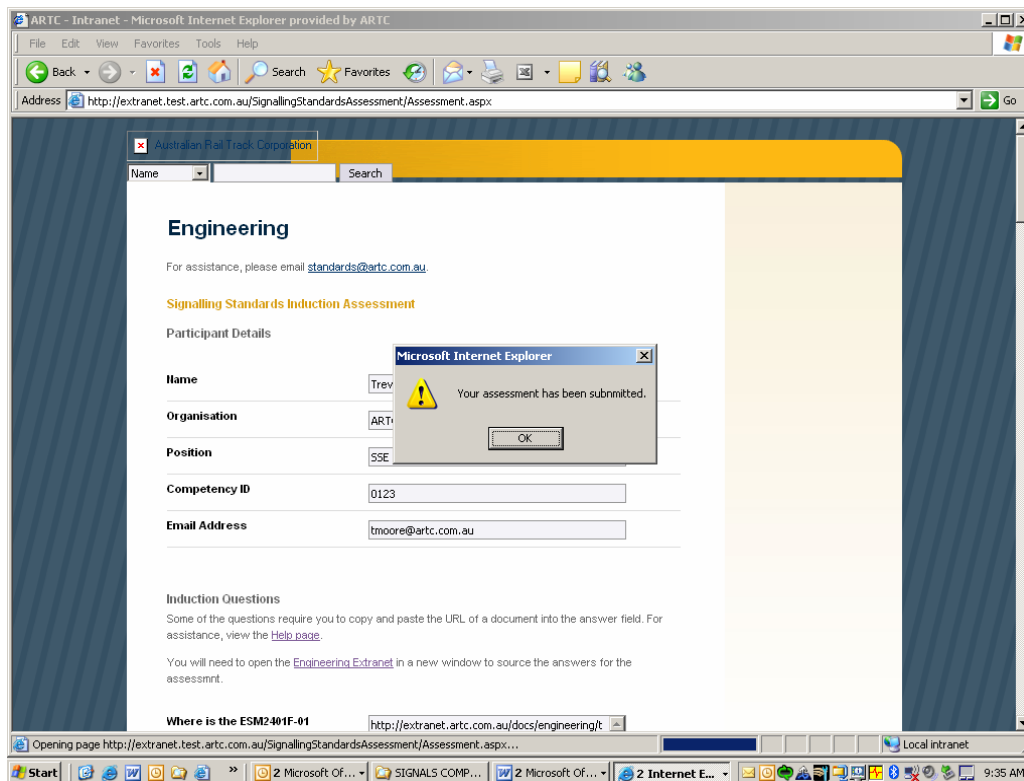
Induction Assessment



Induction Assessment details



Induction Submitted successfully



If there are any problems with submitting the induction, then email tmoore@artc.com.au, preferably with a screen capture of the error message.

15 Appendix 5 – Statutory Declaration

As detailed in Step 12 an ARTC approved Signals Competency Assessor may submit an assessment for endorsement in an alternative manner. This Statutory Declaration is required for Step 12.

STATUTORY DECLARATION

ARTC Infrastructure Staff Competency Assessment

I (*full name*)

of (*full residential address*),

.....

.....

(*position*),

For (*organisation*)

do solemnly and sincerely declare that the information on this form and its attachments are true and correct and fully provides all relevant details for the assessment of the signalling competencies and I make this solemn declaration conscientiously believing the same to be true and by virtue of the provisions of the Oath Act 1900 (NSW), Oaths Act 1867 (Qld), Oaths Act 1936 (SA) or Evidence (Miscellaneous Provisions) Act 1958 (Vic), as applicable

I declare in relation to ARTC Competency Assessments of Engineering and related support staff that:

The Competency Assessments for the staff nominated on Annexure A:

1. Have been assessed by appropriately qualified Workplace Assessors;
2. Have been assessed in accordance with ARTC Procedures, Work Instructions and other documents and forms referenced therein;
3. Have been assessed as having the competencies and competency levels in the referenced Statements of Competency;
4. Have documents supporting the assessments and these have been provided or are available for review;
5. and I agree that this Statutory Declaration can be relied upon to replace the Due Diligence Review by ARTC as per the procedure.

Declared at (*location/state*)....., the [*day of month*].....day of (*month*)....., 2010.

Before me:

| | |
|---------------------------------------|------------------------|
| | |
| Signature of Authorised Witness | Signature of Declarant |
| (must be signed in the presence of #) | |

.....
Name of Authorised Witness

.....
Registration No.”

..... (*insert state*)

Authorised Witness

NSW – Justice of Peace for New South Wales

Victoria - Justice of the Peace, Pharmacist, Police Officer, Court Registrar, Bank Manager, Medical Practitioner, Dentist

Queensland – Justice of Peace for Queensland/Commissioner for Declarations

South Australia - Justice of Peace for South Australia

