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FAST TRACK WORK EXPERIENCE PROGRAMME

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1. SCOPE

- 1.1 This procedure describes the requirements to allow a PCN candidate to gain work experience at a BINDT Approved Training Organisation (ATO) whilst carrying out practical testing on specimens appropriate to the sector, method and level.
- 1.2 BINDT Approved Training Organisations shall create their own procedure in accordance with this document.
- 1.3 BINDT will audit the ATO in accordance with their Fast Track Work Experience Programme procedure.
- 1.4 The audit cycle will consist of an initial audit and subsequent audit at ATO re-assessment.
- 1.5 BINDT Central Records Office will conduct a random check on records.

2. REFERENCES

- 2.1. PCN/Gen General Requirements for Qualification and PCN Certification of NDT Personnel (section 8.4.5).
- 2.2 ISO 9712 Non-Destructive Testing Qualification and Certification of Personnel (section 7.3.3.5), which states:

"Up to 50% of the practical experience time may be achieved by an appropriate practical course, the duration of which may be weighted by a maximum factor of 5. ... The course shall concentrate on practical solutions of frequently occurring testing problems and should involve a significant



The British Institute of Non-Destructive Testing is an accredited certification body offering personnel and quality management systems assessment and certification against criteria set out in international and European standards through the PCN Certification Scheme. © 2022 The British Institute of Non-Destructive Testing. All Rights Reserved. This document is protected by UK and international copyrigh and remains the intellectual property of BINDT. Reproduction and distribution of the document without the written permission of BINDT is strictly prohibited element of testing known defective specimens. The procedure will be approved by the certification body."

3. TERMS AND DEFINITIONS

3.1. The purpose of this document is to ensure that the Fast Track Work Experience Programme is operated in accordance with BINDT requirements.

4. ABBREVIATIONS

The abbreviations used within this document or its appendices are as follows:

ACFM	Alternating Current Field Measurement
AQB	Authorised Qualifying Bodies
BINDT	The British Institute of NDT (the certification body)
СВ	Certification Body
ET	Eddy Current Testing
MT	Magnetic Testing
NDT	Non-Destructive Testing
UT PA	Phased array (of eddy current or ultrasonic transducers)
РТ	Penetrant Testing
RI	Radiographic Interpreter
RT	Radiographic Testing
UT TOFDTime of	Flight Diffraction

- UT Ultrasonic Testing
- VT Visual Testing

5. DUTIES AND RESPONSIBILITIES

- 5.1. BINDT has the responsibility for the control of and amendments made to this document.
- 5.2. The ATO has the responsibility for the control of, and amendments made to, their procedure written in accordance with this document.

6. PROCEDURE

- 6.1. Applicants must have completed a BINDT approved course of training in the appropriate sector, method and level before they are eligible to be accepted on to the Fast Track Work Experience Programme.
- 6.2. The ATO shall follow their standard booking process ensuring the appropriate sector, method and level of practical specimens are presented to the candidate.
- 6.3. Dates will be agreed with the candidate, taking into consideration the maximum time allowed, being 50% of the total work experience time, and the 1:5 factor, as shown in Tables 1 (Appendix 1).
- 6.4. The ATO shall provide the candidate with a Practical Work Experience Log (PSL-30) in which to record their experience.
- 6.5. PSL-30 to be submitted to BINDT along with Specimen Evaluation Report (Appendix 2) when applying for post experience (PSL-57c) or to an AQB when applying for PCN examination.
- 6.6. The candidate will test a minimum number of specimens per day as described in Table 2 (Appendix 1) and present a Specimen Evaluation Report (Appendix 2) to the trainer/supervisor who will compare the specimen report with the Master Report.
- 6.7. Specimens used for testing during the fast-track experience process shall not be the same specimens that the controlling ATO or AQB uses for programmed PCN examinations. Specimens identified as training specimens may be used in the fast-track process, however the candidate shall not have had previous access to the specimens used for fast-tracking (i.e during his/her training).
- 6.8. The ATO shall retain Master reports for fast-track test specimens showing the location and extent of any known defects. The Master reports shall be prepared by a technician holding a minimum of level 2 in a accordance with a scheme acceptable to BINDT (PCN, SNT-TC-1A or EN4179).
- 6.9. The ATO shall provide the candidate with a written instruction relevant to the specimen.

- 6.10. Where a specimen is tested correctly, the candidate may move on and test another specimen. Where it is not tested correctly, counselling will be provided by the trainer/supervisor and the candidate will be asked to re-test the specimen and produce another report. This process will continue until the trainer/supervisor is satisfied that the candidates report agrees with the Master Report. Records of counselling must be retained on the candidate's file.
- 6.11. The trainer/supervisor will complete and sign the appropriate section of the specimen report (Appendix 2).

Note: The report format given in Appendix 2 is for guidance only. The ATO is expected to document all specimens in this way. However, the reporting format may vary by method and sector.

- 6.12. Candidates will also be expected to carry out daily process control checks as applicable to the method and equipment in use.
- 6.13. Once the candidate has successfully completed the Fast Track Work Experience Programme, the trainer/supervisor will sign the candidate's completed PCN form PSL/30, a copy of which will be retained in the candidate's file.

7. QUALIFICATION OF SUPERVISORS

7.1. All trainers/supervisors will hold at least Level 2 certification acceptable to BINDT (PCN, SNT-TC-1A or EN4179) in the appropriate sector/method.

8. DOCUMENTATION

- 8.1. An extension to the ATOs BINDT scope of Approval is required prior to an ATO implementing a fast-track process.
- 8.2. The ATO shall have a fully documented procedure detailed the process it utilises and applies to control the Fast Track Work Experience Programme.
- 8.3. ATO's are expected to retain fully documented records of all candidate fast-track experience gathering. These records shall be available during scheduled BINDT ATO Audits. These records shall be traceable to individual students/candidates and shall include as a minimum.
 - a) Student/candidate details
 - b) Applicable NDT Method and Sector
 - c) Start and end dates for the experience gathering process
 - d) Copies of all Appendix 2 type reports for all specimens attempted during the fast-track experience gathering
 - e) Completed PSL/30 forms as detailed in 6.13 above

APPENDIX 1

Table 1

Method/Level	Work Experience Required	50% of Total Work Experience	Factor of 5 reduction
ET, RT, UT, ACFM Level 1	3 months = 480 hours	240 hours	48 hours Fast Track work experience
ET, RT, UT, UT TOFD, ACFM Level 2 (direct access)	12 months = 1920 hours	960 hours	192 hours Fast Track work experience
MT, PT, VT Level 1	1 month = 160 hours	80 hours	16 hours Fast Track work experience
MT, PT, VT, UTPA Level 2 (direct access)	4 months = 640 hours	320 hours	64 hours Fast Track work experience

Notes:

- It is recognised that practical training on flawed specimens provides more significant opportunities for finding and sizing flaws than in many work placed environments. Therefore, a factor of 1:5 is applied, allowing a reduction in the above times by a factor of 5.
- 2. For the purpose of this procedure 1 month = 160 hours.

Method	Technique	Time per specimen
	(If applicable)	Note: one piece may be divided
		into several specimens
	Pre & In-Service	1 hour
MT, PT	Aerospace	1.5 hours
VT	Pre & In-Service	1 hour
	Welds	1.5 hours
ET	Forgings/Wrought Products	2 hours
	Tube	2 hours
	Castings	3 hours
DT	Castings Rad Interpretation	15 mins per radiograph
RT	Welds	3 hours
	Welds Rad Interpretation	15 mins per radiograph
	Welds	2.5 hours
UT	Castings	2 hours
	Forgings/Wrought Products	2 hours
	Set up Files	2 hours
UT PA	Analysing Data Files	2 hours
	Welds	1 hour
UT TOFD	Data Files	45 minutes
A CEN 4	Welds	1 hour
ACFM	Data Sets	15 minutes

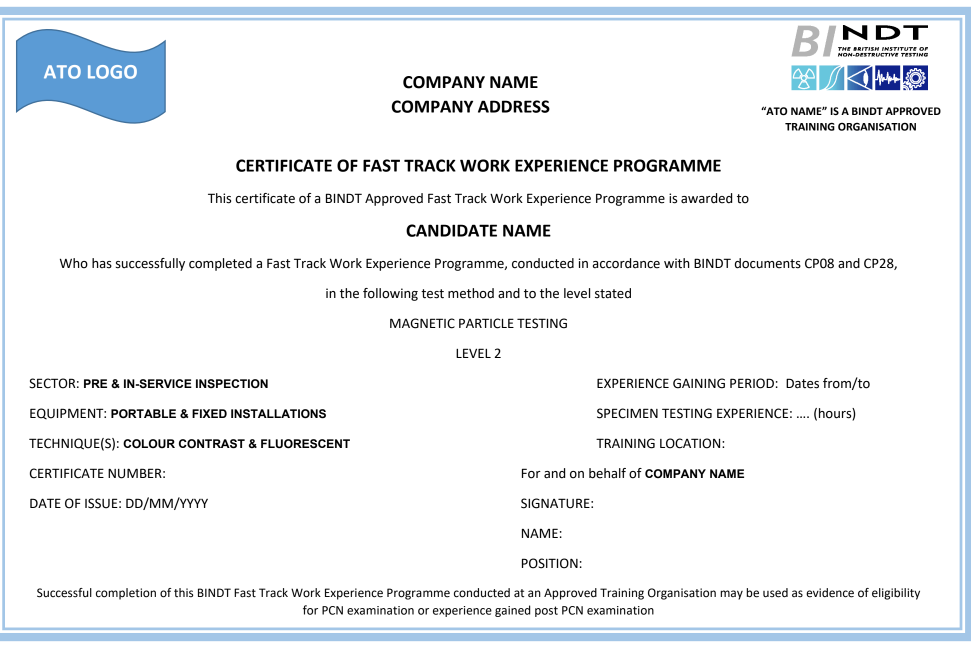
Table 2

Example of a typical Specimen evaluation report

Date			
Method			
Technique			
Specimen number			
Flaw number	Flaw type	Flaw length	Distance from Datum
Diagram of specimen sh	owing indications		
Diagram of specimen sin	owing indications		
Specimen tested correct	ly YES/NO:		
Sizing Accepted YES/NO			
Corrective Action requir	ed:		
Confirm counselling pro			
recorded on candidate f	ile:		
Candidate Signature			
Date			
Supervisor Signature			
Data			
Date			



Sample certificate (to be used by ATO) – Guidance example only



SUMMARY OF CHANGES

Issue no	Issue date	Summary of changes	
2	01.10.2020	Clause numbering corrected	
		Table 1 corrected 'PAUT'	