Level 3 NVQ Certificate in Installing and Commissioning Air Conditioning and Heat Pump Systems (6187-03)



www.cityandguilds.com February 2012 Version 1.0

Candidate performance evidence logbook 600/0900/7

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City & Guilds
1 Giltspur Street
London EC1A 9DD
T +44 (0)844 543 0033
F +44 (0)20 7294 2413

www.cityandguilds.com learnersupport@cityandguilds.com

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Candidate performance evidence logbook

Qualification title	Number	QAN
Level 3 NVQ Certificate in Installing and Commissioning Air Conditioning and Heat Pump Systems	6187-03	600/0900/7

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1 About your candidate logbook

1.1 Contact details

Candidate name	
Candidate enrolment no	
Centre name	
Centre number	
Programme start date	
Date of registration with City & Guilds	

Keep a record of relevant contact details in the space provided below. You may find it helpful to make a note of phone numbers and e-mail addresses here.

Your Assessor(s)	
Your Internal Verifier	
Quality Assurance Contact	

1 About your candidate logbook

1.2 Introduction to the logbook

This logbook will help you complete the units in City & Guilds Level 3 NVQ Certificate in Installing and Commissioning Air Conditioning and Heat Pump Systems (6187-03). It contains forms you can use to record the evidence of what you have done.

About City & Guilds

City & Guilds is your awarding body for this qualification. City & Guilds is the UK's leading awarding body for vocational qualifications.

Information about City & Guilds and our qualifications is available on our website **www.cityandguilds.com**.

2 The assessment process

The following people at your centre will explain the assessment process and help you achieve your unit(s).

The assessor/tutor

The assessor/tutor is the person you will have the most contact with as you work towards your unit(s). You may have more than one assessor/tutor depending on which unit(s) you take or you may be assessed by a person who is not your tutor.

The internal verifier

The internal verifier maintains the quality of assessment within the centre.

The external verifier

The external verifier works for City & Guilds and helps to ensure that your centre meets the required standards for quality and assessment.

3 Using your logbook

Recording forms

This logbook contains all of the forms you and your assessor will need to plan, review and organise your evidence. Your assessor will be able to help you decide which forms you need to complete and help you fill them in.

Please photocopy these forms as required.

4 Qualification structures

To achieve the **Level 3 NVQ Certificate in Installing and Commissioning Air Conditioning and Heat Pump Systems (6187-03)**, learners must achieve **28** credits from the following **4** mandatory units.

Unit accreditation number	City & Guilds unit	Unit title	Credit value
K/602/4998	302/602	Understand and carry out electrical work on RAC systems and components	12
R/602/2498	303	Understand how to organise resources within BSE	3
K/502/8913	304	Understand halocarbon 'fluorinated' air conditioning and heat pump system installation and commissioning techniques	10
J/502/8918	*305	Install and commission halocarbon 'fluorinated' air conditioning and heat pump systems	3

This Logbook includes only those units assessed by performance in the workplace (marked with an \star).

5 Overall Unit Sign-off

The following unit is included in the rules of combination for the **Level 3 NVQ Certificate in Installing and Commissioning Air Conditioning and Heat Pump Systems (6187-03).** Learners must achieve this portfolio unit to contribute towards achievement of the overall qualification.

City & Guilds unit	Unit title	Unit Achieved Yes/No	Assessor Initials	Date
305	Install and commission halocarbon 'fluorinated' air conditioning and heat pump systems			

Declaration

I confirm that the evidence supplied for the above selected unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of the selected unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

Assessor Name:	
Assessor Signature:	
Date:	

IV Name:	
IV Signature:	
Date:	

Unit 305 Install and commission halocarbon 'fluorinated' air conditioning and heat pump systems

Level: 3 Credit value: 3

UAN: J/502/8918

Outcome 1	Be able to plan and prepare for the installation halocarbon (fluorinated) air conditioning and h			of
Criteria		Candidate initials	Assessor initials	Evidence reference
1	confirm that all information is available prior to planning installation or commissioning activities			
2	confirm that all tools, equipment and materials are available and fit for use prior to commencement of the work			
3	confirm that all persons relevant to the installation or commissioning activity are identified and that lines of communication are established			
4	ensure that all necessary risk assessment and safe working procedure development has been undertaken prior to work commencement			
5	carry out site survey to identify any variations or deviations to planned work or any structural or access issues which need to be resolved prior to work commencement			
6	identify safe storage arrangements for tools, equipment and materials prior to commencement of installation or commissioning activity			
7	plan safe access to work areas and confirm with responsible person on site			
8	complete preparatory work as necessary in relation to:			
	the location, siting and fixing of:			
	 outdoor unit/condensers 			
	 indoor unit/evaporators 			
	 piping for 2 or 3 pipe systems 			
	 jointing by brazing or flaring of refnet/pipe splitters/BC boxes 			
	confirming requirements for:			
	 cleanliness inside pipes by purging with OFN 			
	– insulation			
	 electrical connection 			
	 condensate disposal. 			

Outcome 2	Be able to carry out the installation of halococonditioning and heat pump systems	arbon (fluori	nated) air	
Criteria		Candidate initials	Assessor initials	Evidence reference
1	identify and interpret appropriate sources of information which impact upon the installation of pipework, systems and components, including:			
	regulatory documents			
	industry codes of practice			
	manufacturer's instructions			
	installation specification			
2	assemble system components to meet the requirements of the installation specification			
3	demonstrate appropriate methods for positioning and fixing:			
	indoor units			
	• outdoor units			
	condensate drains			
4	demonstrate appropriate methods for interconnecting, fixing and insulating pipework			
5	complete the interconnection and fixing of electrical power and communication components			
6	confirm that installed system components and pipework are correctly installed in accordance with the installation specification			
7	confirm that the worksite has been cleared in preparation for system testing.			

Outcome 3	Be able to carry out the pre-commissioning o conditioning and heat pump systems	f halocarbo	n (fluorina	ted) air
Criteria		Candidate initials	Assessor initials	Evidence reference
1	revisit risk assessment and safe working procedure to confirm currency and validity prior to commencement of testing			
2	carry out the checks and tests in accordance with industry and safety requirements			
3	demonstrate procedures for replacing the refrigerant type in air conditioning and heat pump systems, including:			
	 selecting suitable replacement refrigerant types for different systems 			
	 safely disposing of refrigerant that is to be replaced 			
	 re-commissioning the system on completion of refrigerant replacement 			

4	carry out the following tests in accordance with appropriate legislation:		
	strength integrity test		
	pressure tightness test		
	• leak test		
	 evacuation, dehydration and vacuum rise test 		
5	compare pipework length with system factory charge and determine whether extra refrigerant charge is required		
6	add additional refrigerant charge by weight in accordance with manufacturer's instructions		
7	carry out basic electrical tests to confirm that system is safe to switch on:		
	visual integrity check		
	• continuity		
	insulation resistance		
	• polarity		
	resistance to earth		
8	complete checks to confirm system is leak free.		

Outcome 4	Be able to carry out the commissioning of halocarbon (fluorinated) air conditioning and heat pump systems					
Criteria		Candidate initials	Assessor initials	Evidence reference		
1	confirm that the system provides cooling and/or heating by measuring air flow temperature difference across indoor and outdoor unit heat exchangers					
2	record temperature differences					
3	remove analysers/gauges from systems without refrigerant loss					
4	replace valve caps and confirm valves are leak free.					

Be able to handover halocarbon (fluorinated) air conditioning and heat pump systems				
	Candidate initials	Assessor initials	Evidence reference	
complete system records for hand over documentation, including those which detail:				
 strength integrity test 				
 pressure tightness test 				
 evacuation and dehydration 				
• leak test				
 system refrigerant charge and type 				
 performance testing 				
electrical testing				
demonstrate system operation and operating controls to customer				
pass over system documentation and records to customer				
report to line manager that installation is complete and fill in appropriate company documentation.				
	complete system records for hand over documentation, including those which detail: • strength integrity test • pressure tightness test • evacuation and dehydration • leak test • system refrigerant charge and type • performance testing • electrical testing demonstrate system operation and operating controls to customer pass over system documentation and records to customer report to line manager that installation is complete and fill in appropriate company	pump systems Candidate initials complete system records for hand over documentation, including those which detail: • strength integrity test • pressure tightness test • evacuation and dehydration • leak test • system refrigerant charge and type • performance testing • electrical testing demonstrate system operation and operating controls to customer pass over system documentation and records to customer report to line manager that installation is complete and fill in appropriate company	pump systems Candidate initials complete system records for hand over documentation, including those which detail: strength integrity test pressure tightness test evacuation and dehydration leak test system refrigerant charge and type performance testing electrical testing demonstrate system operation and operating controls to customer pass over system documentation and records to customer report to line manager that installation is complete and fill in appropriate company	

Outcome 6	Be able to carry out the de-commissioning of conditioning and heat pump systems	halocarbor	(fluorinat	ed) air
Criteria		Candidate initials	Assessor initials	Evidence reference
1	produce appropriate risk assessments and method statements to ensure decommissioning activities can be completed safely			
2	demonstrate work sequences for permanently decommissioning:			
	 a complete halocarbon (fluorinated) air conditioning or heat pump system 			
	 part of a halocarbon (fluorinated) air conditioning or heat pump system 			
3	demonstrate how oil and refrigerant could be safely recovered from a system and disposed of.			

Unit 305 Install and commission halocarbon 'fluorinated' air conditioning and heat pump systems

Declaration

Date:

I confirm that the evidence supplied for this unit is authentic and a true representation of my own work. The work logged is my own work carried out during my normal work duties.

The answers in the question bank are my own work and discussed with my assessor on completion. I have been observed in my workplace by my assessor on several occasions.

Candidate Name:	
Candidate Signature:	
Date:	

I confirm that this candidate has achieved all the requirements of this unit with the evidence listed. Assessment was conducted under the specified conditions and context, and is valid, authentic, reliable, current and sufficient.

·	
Assessor Name:	
Assessor Signature:	
Date:	
IV Name:	
IV Signature:	

On Site Assessment Plan / Feedback



			Evidence	Reference:		
		Q	ualificatior	number:		
		Da	ate:			
ment	Yes / No	Candi	date requ	ires suppo	ort Y	es / No
cedure	Yes / No	Suppo	rt required			
s and po	stcode:					
if require	d)					
				Dato		
IV/IQA Si	gnature:			Date:		
	s and po		ment Yes / No Candicedure Yes / No Supposes and postcode:	Qualification Date: Imment Yes / No Candidate required cedure Yes / No Support required s and postcode: if required)	Qualification number: Date: Date:	Total and postcode: Date: Date:

On Site Observation Report



			- ·	1
		Evidence	Reference:	
Qualification: Level:		Qualification	number:	
Candidate name: Assessor name:		Date:		
Candidate prepared for assessment (Provide details below)	Yes / No	Candidate requ	ires support	Yes / No
Candidate briefed on appeals procedure	Yes / No	Support required		
Assessment Location / Address and possible of the Assessor observation: (Use Assessor continuation sheet if required)				
				Outcome/
				Criteria
Candidata Cignatura				
Candidate Signature: Assessor Signature:			Date:	
/ 10000001 DISTIULUIO.			Duic.	

IV/IQA Signature:

IV/IQA Name:

Date:

Supplementary Evidence Sheet



		Evidenc	e Reference:	
Qualification: Level:		Qualificatio	n number:	
Candidate name: Assessor name:		Date:		
Unit Number:				
Completed by: (pleas			_	
Candidate	Workplace Recorder	Witness		
Written Evidence:				Outcome/ Criteria
Candidate Signature:				
Assessor / Workplace R				
Assessor / Workplace R			Date:	
IV/IOA Name:	IV/IOA Signature:		Date:	

Oral Questioning Supplementary Evidence Sheet



	Evidence Reference:	
Qualification: Level:	Qualification number:	
Candidate name: Assessor name:	Date:	
Unit Number:		
Assessor question:	Candidate answer:	
		Outcome/ Criteria

Candidate Signature:				
Assessor Signature:		Date:		
IV/IQA Name:	IV/IQA Signature:	Date:		

Photographic Supplementary Evidence



		Evidence	Reference:	
Scheme / Award:	Scheme Numb	er:	Level:	
Candidate Name:				
Unit Number:				
	Brief description out in the phote by candidate):			d
(Attach Photo in this Bo	ox)			
Location of photograph:				
Candidate Signature:				
Assessor Signature:			Date:	
IV/IQA Name:	IV/IQA Signature:		Date:	

Workplace Recorder Details



I confirm I am suitably experienced or qualified in line with the industry requirements to act as a witness for this learner. I acknowledge that I will only counter sign documentation requested by the learner where to my knowledge only the learner has completed the work and on the understanding that the work has been carried out to the acceptable standard.

Workplace Recorder Name:	
Workplace Recorder Signature:	Date:

I confirm I am suitably experienced or qualified in line with the industry requirements to act as a witness for this learner. I acknowledge that I will only counter sign documentation requested by the learner where to my knowledge only the learner has completed the work and on the understanding that the work has been carried out to the acceptable standard.

Workplace Recorder Name:	
Workplace Recorder Signature:	Date:

I confirm I am suitably experienced or qualified in line with the industry requirements to act as a witness for this learner. I acknowledge that I will only counter sign documentation requested by the learner where to my knowledge only the learner has completed the work and on the understanding that the work has been carried out to the acceptable standard.

Workplace Recorder Name:	
Workplace Recorder Signature:	Date:

Assessor Continuation Sheet

On Site Assessment Plan/Feedback On Site Observation



Evidence Reference:	

Assessor Briefing and Report	Criteria Observed		Assessment
	Outcome	Criteria	Method

Candidate Signature:		
Assessor Signature:		Date:
IV/IQA Name:	IV/IQA Signature:	Date:

Signature Sheet



Anyone who witnesses and signs a piece of the candidate's evidence must provide a specimen signature in the table below.

Witnesses relationship to candidate eg supervisor, customer, lecturer, assessor	Name	Signature	Date

Appendix 1 Summary of City & Guilds assessment policies

Health and Safety

All centres have to make sure that they provide a safe and healthy environment for learning, including induction and assessment. City & Guilds external verifiers check this when they visit assessment centres.

Equal Opportunities

Your centre will have an equal opportunities policy. Your centre will explain this to you during your induction, and may give you a copy of the policy.

City & Guilds equal opportunities policy is available from our website **www.cityandguilds.com**, City & Guilds Customer Relations Team or your centre.

Access to assessment

City & Guilds qualifications are open to all candidates, whatever their gender, race, creed, age or special needs. Some candidates may need extra help with their assessment, for example, a person with a visual impairment may need a reader.

If you think you will need alternative assessment arrangements because you have special needs, you should discuss this with your centre during your induction, and record this on your assessment plan. City & Guilds will allow centres to make alternative arrangements for you if you are eligible and if the qualification allows for this. This must be agreed before you start your qualification.

City & Guilds guidance and regulations document *Access to assessment and qualifications* is available on the City & Guilds website **www.cityandguilds.com**, from the City & Guilds Customer Relations Team or your centre.

Complaints and appeals

Centres must have a policy and procedure to deal with any complaints you may have. You may feel you have not been assessed fairly, or may want to appeal against an assessment decision if you do not agree with your assessor.

These procedures will be explained during induction and you will be provided with information about the Quality Assurance Co-ordinator within your centre who is responsible for this.

Most complaints and appeals can be resolved within the centre, but if you follow the centre procedure and are still not satisfied you can complain to City & Guilds.

Our complaints policy is on our website **www.cityandguilds.com** or is available from the City & Guilds Customer Relations Team or your centre.

Useful contacts

UK learners	T: +44 (0)844 543 0033
General qualification information	E: learnersupport@cityandguilds.com
International learners	T: +44 (0)844 543 0033
General qualification information	F: +44 (0)20 7294 2413
	E: intcg@cityandguilds.com
Centres	T: +44 (0)844 543 0000
Exam entries, Certificates,	F: +44 (0)20 7294 2413
Registrations/enrolment, Invoices, Missing or late exam materials, Nominal roll reports, Results	E: centresupport@cityandguilds.com
Single subject qualifications	T: +44 (0)844 543 0000
Exam entries, Results, Certification, Missing	F: +44 (0)20 7294 2413
or late exam materials, Incorrect exam	F: +44 (0)20 7294 2404 (BB forms)
papers, Forms request (BB, results entry), Exam date and time change	E: singlesubjects@cityandguilds.com
International awards	T: +44 (0)844 543 0000
Results, Entries, Enrolments, Invoices,	F: +44 (0)20 7294 2413
Missing or late exam materials, Nominal roll reports	E: intops@cityandguilds.com
Walled Garden	T: +44 (0)844 543 0000
Re-issue of password or username, Technical	F: +44 (0)20 7294 2413
problems, Entries, Results, e-assessment, Navigation, User/menu option, Problems	E: walledgarden@cityandguilds.com
Employer	T: +44 (0)121 503 8993
Employer solutions, Mapping, Accreditation, Development Skills, Consultancy	E: business@cityandguilds.com
Publications	T: +44 (0)844 543 0000
Logbooks, Centre documents, Forms, Free literature	F: +44 (0)20 7294 2413

If you have a complaint, or any suggestions for improvement about any of the services that City & Guilds provides, email: **feedbackandcomplaints@cityandguilds.com**

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