

APPRENTICE TRAINING RECORD

PAGE 1

TRADE :

REFRIGERATION
MECHANIC (COM)

EMPLOYER:

CONTRACT NO:

APPRENTICE SURNAME & INITIALS:

I.D. NUMBER:

CONFIRMATION OF TRAINING PRESENTED

MODULE AND MODULE CODE

PHASE 1

MODULE AND MODULE CODE

CODE	SIGNATURE		DATE	CODE	SIGNATURE		DATE
	APPRENTICE	SUPERVISOR			APPRENTICE	SUPERVISOR	
INDUCTION				WT39			
ID1				MATERIALS			
ID2				MA1			
ID3				MA2			
ID4				MA3			
ID5				MA5			
ID6				MA16			
SAFETY				MA17			
SF1				MARKING OFF			
SF2				MO1			
SF3				MT9			
SF4							
SF5				HAND SKILLS			
HAND TOOLS				HS1			
HT1				HS2			
HT2				HS3			
HT3				HS4			
HT4				HS5			
WORKSHOP TOOLS				HS7			
WT1				HS8			
WT2				ARC WELDING			
WT3				AO1			
WT20				AO2			
WT22				AO3			

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PAGE 2

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PHASE 1

MODULE AND MODULE CODE

CODE

SIGNATURE

DATE

CODE

SIGNATURE

DATE

APPRENTIC
ESUPERVISO
RAPPRENTIC
ESUPERVISO
R**ARC WELDING**

AO4

GAS WELDING AND BRAZING

GW10

GW11

GW12

GW13

GAS CUTTING AND HEATING

GC1

GC2

GC3

REFRIGERATION SYSTEMS

RSY1

THEORETICAL TRAINING

TT1

PHASE 1 COMPANY TEST

AFTER THE APPRENTICE HAS SUCCESSFULLY COMPLETED PHASE 1 A COPY OF PAGE 1 AND 2 OF THIS TRAINING RECORD MUST BE FORWARDED TO THE LOCAL REGIONAL APPRENTICESHIP COMMITTEE

APPRENTICE TRAINING RECORD

PAGE 3

TRADE :
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CONFIRMATION OF TRAINING PRESENTED

MODULE AND MODULE CODE

PHASE 2

MODULE AND MODULE CODE

CODE	SIGNATURE		DATE	CODE	SIGNATURE		DATE
	APPRENTICE	SUPERVISOR			APPRENTICE	SUPERVISOR	

DRAWINGS AND SKETCHES**ACCESSORIES**

DS1				ACS1			
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DS2				LUBRICATION			
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DS36				LU1			
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DSE1				LU2			
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DSE2				EVAPORATORS			
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DSE4				EV1			
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DSE5				FANS			
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DSE8				FN4			
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BEARINGS**DRIVES**

BE7				DR2			
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REFRIGERATION

DR12

RF2				COMPRESSORS			
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RF7				COM7			
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RF9				ASSEMBLIES			
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RF10				AS3			
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RF11				PHASE 2 COMPANY TEST			
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RF17							
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RF18							
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CONDENSORS AND COOLING TOWERS

CT1							
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AFTER THE APPRENTICE HAS SUCCESSFULLY COMPLETED PHASE 2 A COPY OF PAGE 3 OF THIS TRAINING RECORD MUST BE FORWARDED TO THE LOCAL REGIONAL APPRENTICESHIP COMMITTEE

APPRENTICE TRAINING RECORD

PAGE 4

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MODULE AND MODULE CODE

PHASE 3

MODULE AND MODULE CODE

CODE	SIGNATURE		DATE	CODE	SIGNATURE		DATE
	APPRENTICE	SUPERVISOR			APPRENTICE	SUPERVISOR	

CONDENSORS AND COOLING TOWERS**CABLES**

CT2

CA1

ACCESSORIES

CA2

ACS2

CA4

FANS**BASIC LIFTING TECHNIQUES**

FN5

BG2

EVAPORATORS

BG3

EV2

BG4

REFRIGERATION**AC MACHINES**

RF6

AC5

RF12

AC6

RF14

ASSEMBLIES

RF15

AS7

DRIVES**ELECTRICAL TESTING INSTRUMENTS**

DR3

ET5

DR4

BEARINGS**COMPRESSORS**

BE8

COM8

THEORETICAL TRAINING

COM9

TT2

INSTALLATION OF MACHINERY**INSULATION (LAGGING)**

IM3

INS1

IM4

PHASE 3 COMPANY TEST

AFTER THE APPRENTICE HAS SUCCESSFULLY COMPLETED PHASE 3 A COPY OF PAGE 4 OF THIS TRAINING RECORD MUST BE FORWARDED TO THE LOCAL REGIONAL APPRENTICESHIP COMMITTEE

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PAGE 5

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PHASE 4

MODULE AND MODULE CODE

CODE

SIGNATURE

DATE

CODE

SIGNATURE

DATE

APPRENTICE

SUPERVISOR

APPRENTICE

SUPERVISOR

ASSEMBLIES

FA8

EVAPORATORS

AS8

AS9

EV3

AS10

REFRIGERATION

AS11

RF16

AS12

RF19

BEARINGS**AC MACHINES**

BE9

AC7

BE10

DRIVES**CONDENSORS AND COOLING TOWERS**

DR7

CT3

LUBRICATION**ACCESSORIES**

LU3

ACS3

CODE OF PRACTICE**FANS**

COD1

FN6

ON THE JOB EXPERIENCE AND INDEPENDENT**FAULT FINDING****WORK**

FA3

EX1

FA4

FA5

FA6

FA7

AFTER THE APPRENTICE HAS SUCCESSFULLY COMPLETED PHASE 4 A COPY OF PAGE 5 OF THIS TRAINING RECORD MUST BE FORWARDED TO THE LOCAL REGIONAL APPRENTICESHIP COMMITTEE WITH AN APPLICATION FOR A TRADE TEST