

COMMERCIAL SERVICING/COMMISSIONING RECORD (USE THIS FORM FOR NON-DOMESTIC INSTALLATIONS ONLY)

Serial No:

REGISTERED BUSINESS DETAILS Reg No: 8894									DECLARATION OF GAS SAFETY									
Gas Engineer:	Michael Barron									I confirm that all the work described on this form has been satisfactorily completed in accordance with the current								
Gas Safe Registered Engineer No: 5419239										Gas Safety (Installation and Use) Regulations, industry standards and procedures.								
Company:	Limburn Boiler & Heating Services Ltd						Ltd			Gas Engineers Signature:								
Address:	Unit 1,	Gerard H	louse, C	ranbourn	e Road				Date: 02/06/2023									
Postcode:	PO12 1RL T						+442392501050											
INSPECTION/INSTALLATION	ON ADI	DRESS						CUST	CUSTOMER'S NAME & ADDRESS (if different from Inspection/Installation)									
Name & Title:							Name & Title:				Vec	Vector Aerospace International Ltd						
Idress: FLEETLANDS PROCUREMENT DEPARTME						TMENT,	FAREHAM ROAD	Addre	ss:		Acc	ounts Payable Building 43 - Fareham Road, Gosport						
Postcode:	PO13 0AA To							Hampshire,										
Date:	02/06/2023 09:27						'	Postco	ode:		PO1	3 0AA	A Tel: +442392946167					
APPLIANCE DETAILS							1			:	2		3					
Location:							110 process plantroom											
Type:							Heating boiler											
Model:							TPC 1000 B											
Serial No:						BC 5002 - 17003I1903												
Burner manufacturer (if different):							Babcock Wanson											
Flue type:	,						Open Flue											
COMBUSTION CHECKS							ADDITIONAL CHECKS (Yes/No/NA)		1	2	3	GENERAL SAFE	TY CHECKS (Y	(es/No/NA)				
Appliance No.	1 2			;	3 Flue flow test satisfactory			Yes			Gas booster(s)/compressor(s) operating correctly?							
Firing Mode	Low	High	Low	High	Low	High	Spillage test satisfactory		Yes			1						
Heat input rating k/w	N/A	1163					Ventillation satisfactory		Yes			Gas installation tightness test carried out? Yes						
Gas burner pressure (mbar)	N/A						Air/gas pressure switch operating correctly		Yes			Gas installation pipework adequately supported? Yes						
Gas rate (m^3/hr)	N/A						Flame proving/safety devices operating corre	ectly	Yes			Gas installation pipework sleeved/labelled/painted as necessary?						
Air/gas ratio control setting	N/A						Burner lock-out time		0			Flue system installed in accordance with appropriate standards?				Yes		
Ambient (room) temperature	N/A	19.1					Temperature and limit thermostats operating	correctly	Yes			Flue termination(s) satisfactory?						
Flue gas temperature (°C)	N/A	253.0					Appliance serviced		Yes			.,,						
Flue gas temperature net (°C)	N/A	233.9					Condensate Discharge Satisfactory		N/A			Fan-flue interlock operating correctly?						
Flue draught pressure (mbar)	N/A						SAFETY INFORMATION					VENTILATION T'	/PE: Natural -	1 Natural / 2 N	lechanical			
Oxygen (O2) %	N/A	7.8					Has a Warning / Advice Notice been raised?		N/A			Plant room/compartment ventilation - low-level free area (cm²)						
Carbon Monoxide (CO) ppm	N/A	0					Have warning labels been attached?		N/A		- high-level free area (cm²)							
Carbon Dioxide (CO2) %	N/A	7.5					Has responsible person been advised?			N/A			les clear and unobstructed?					
NOx %	N/A	44					DETAILS OF REMEDIAL WORK REQ	Mechanical ventilation flow rate - inlet (m³/s)										
Excess air %	N/A	58.8					None		1									
CO/CO2 - Ratio	N/A	0.0000							- extract (m³/s)									
Gross efficiency %	N/A	84.8					DETAILS OF WORK DONE			Mechanical ventilation interlock operating correctly?								
CO flue dilution ppm	N/A	l	I				Annual gas service and tightness test	All ventilation grilles clear and unobstructed?										