## REPORT OF EXAMINATION OF HOT WATER BOILER

Munich RE



HSB Engineering Insurance

Policy: H4S086179 Plant Code: B01B10 Previous Report: 230315-003-0025SB2 Site. 00001

. Name and address of occupier	Report Number: 220316-003-0027PL1 HWE		
wanto and address of occupier	THE GALLEON LEISURE CENTRE		
	99 Titchfield Street, Kilmarnock		
	East Ayrshire, KA1 1QY		
. Description, type and distinctive			
number(s) of boiler	Hot Water Heating Boiler		
	De Dietrich		
Date of construction	Serial No.:- 31174 Plant No.:- BOILER 1		
. Date of construction	1986		
The history should be briefly given,	Installed new at this location		
and the examiner should state			
Whether he has seen the last Previous report			
Date of last hydraulic test (if any),	Previous report seen		
and pressure applied	1986 200 psi		
Parts inaccessible	All internal surfaces		
	and internal surfaces		
Nature and type of examination	Thorough visual and functional examination		
	3.13.11.12.01.		
condition External:-	No apparent defects		
Internal :-	Wet aggreeable		
11100711017	Not accessible		
Surfaces in jackets :- (if any)	Not applicable		
(1.411)			
Are fittings correct type?	Yes		
Are fittings all in satisfactory condition?	Yes		
Tune and condition of fact			
Type and condition of fuel emergency shut off valve	Internal in gas supply		
. Maximum permissible working pressure	114 psi		
	Safety valve: 15 psi		
Repairs (if any) required and period	None		
within which they should be executed and any other conditions which the			
person making the examination thinks			
it necessary to specify for securing			
safe working			
ther observations	Working at 2.4 bar.		
	Safety valve should be tested/serviced on a regular basis.		
	CONTROLS 15/1/16		

I certify that on the date of examination, the above mentioned boiler was examined as indicated and that the above is a true report of the result.

Date of Examination: 10 Mar 2016

Inspecting Engineer: Mr. R. Chambers

Signature:

Date of Last Examination: 12 Mar 2015

Date of Next Examination: 10 Mar 2017

Qualification: Engineer Surveyor







## REPORT OF EXAMINATION OF HOT WATER BOILER

Policy: H4S086179

Munich RE 3



Plant Code: B01B10 Previous Report: 230315-004-0025SB2

1.		Schedule: B0009 Report Number: 220316-004-0027PL1	HWB		
34.	reame and address of occupier	THE GALLEON LEISURE CENTRE  99 Titchfield Street, Kilmarnock East Ayrshire, KA1 10Y			
2.	Description, type and distinctive number(s) of boiler	Hot Water Heating Boiler  De Dietrich Serial No. 121175 Plant No. 2007			
3.	Date of construction	Serial No.:- 31175 Plant No.:- BOILER 2			
	The history should be briefly given, and the examiner should state whether he has seen the last previous report	Installed new at this location.  Previous report seen			
4.	Date of last hydraulic test (if any), and pressure applied	1986			
5.		All internal surfaces			
6.	Nature and type of examination	Thorough visual and functional examination			
	Condition External:-	No apparent defects			
	Internal :-	Not accessible			
	Surfaces in jackets :- (if any)	Not applicable			
8.	Are fittings correct type? Are fittings all in satisfactory condition?	Yes Yes			
9.	Type and condition of fuel emergency shut off valve	Internal in gas supply			
_	Maximum permissible working pressure	114 psi Safety valve: 3.10 bar			
	Repairs (if any) required and period within which they should be executed and any other conditions which the person making the examination thinks it necessary to specify for securing safe working	None			
	Other observations	Working at 2.4 bar. Safety valve passing at working pressure - to repair. Safety valve should be tested/serviced on a regular basis.			
		Location: Plant Room CHECKED BY JOHNSTONE CONTR			
		on 15/1/16/report to be arra	AAA P		

I certify that on the date of examination, the above mentioned boiler was examined as indicated and that the above is a true report of the result.

Date of Examination: 10 Mar 2016

inspecting Engineer: Mr. R. Chambers

Signature:

Red Olans.

Date of Last Examination: 12 Mar 2015

Date of Next Examination: 10 Mar 2017

Qualification: Engineer Surveyor







## REPORT OF EXAMINATION OF HOT WATER BOILER

Policy: H4S086179

Munich RE



HSB Engineering Insurance

Piant Code: B01B10 Previous Report: 230315-005-0025SB2

Site: 00001 Schedule: B0007 Panart Number: 220215-005-002707.1

Site		Schedule: B0007	Report Number: 220316-005-0027PL1	HWB	
1.	Name and address of occupier	THE GALLEON LEISURE CO 99 Titchfield Street, East Ayrshire, KA1 10	Kilmarnock		
2.	Description, type and distinctive number(s) of boiler	Hot Water Heating Boiler  De Dietrich Serial No.:- 31173 Plant No.:- BOILER 3			
3.	Date of construction	1986	ant No.:- BUILER 3		
	The history should be briefly given, and the examiner should state whether he has seen the last previous report	Installed new at this location.  Previous report seen			
4.	Date of last hydraulic test (if any),	1986			
	and pressure applied	200 psi			
о.	Parts inaccessible	All internal surfaces			
6.	Nature and type of examination	Thorough visual and functional examination			
0	ondition External:-	No apparent defects			
	internal :-	Not accessible			
	Surfaces in jackets :- (if any)	Not applicable			
8.	Are fittings correct type? Are fittings all in satisfactory condition?	Yes Yes			
9.	Type and condition of fuel emergency shut off valve	Internal in gas supply			
10. 1	Maximum permissible working pressure	114 psi Safety valve: 3.10 bar			
1	pairs (if any) required and period thin which they should be executed d any other conditions which the rson making the examination thinks necessary to specify for securing fe working				
	ther observations	Working at 2.4 bar. Safety valve should be	tested/serviced on a regular basis.		
		Location: Plant Room.	CHECKED BY JOHNSTONE		
			CONTROLS 15/1/16	DN	

I certify that on the date of examination, the above mentioned boiler was examined as indicated and that the above is a true report of the result.

Date of Examination: 10 Mar 2016

Inspecting Engineer: Mr. R. Chambers

Signature:

Date of Last Examination: 12 Mar 2015

Date of Next Examination: 10 Mar 2017

Qualification: Engineer Surveyor





