### **Schedule of Accreditation**

### **United Kingdom Accreditation Service**

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



**Forge** 

Woking

Surrey

**GU21 6HT** 

Accredited to ISO/IEC 17025:2017 **BOC Ltd** 

Issue date: 12 June 2022 **Issue No:** 010

Contact: Dr K D Cleaver 43 Church Street West Tel: +44 (0) 7825 844998

> E-Mail: kevin.cleaver@boc.com Website: www.boconline.co.uk

Testing performed by the Organisation at the locations specified below

#### Locations covered by the organisation and their relevant activities

#### **Laboratory locations:**

Location details		Activity	Location code
Address Analytical Services Department BOC Gases Bawtry Road Brinsworth Rotherham South Yorkshire S60 5NT	Local contact Mr D Baird Email: asdgroup@boc.com	Gas Analysis	А

#### Site activities performed away from the locations listed above:

Location details	Activity	Location code
Sites and Customer Premises	Gas Sampling and Analysis	В

Assessment Manager: CA2 Page 1 of 3



4183 Accredited to ISO/IEC 17025:2017

### Schedule of Accreditation issued by

# United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

**BOC Ltd** 

Issue No: 010 Issue date: 12 June 2022

Testing performed by the Organisation at the locations specified

#### **DETAIL OF ACCREDITATION**

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Compressed Air for Breathing Apparatus	Analysis Oxygen, carbon dioxide, carbon monoxide, water, oil, odour and taste, and other infra-red active species as required by the standard	BS EN 12021:2014 and documented in house method ANA-01-24-ASD	А
Liquid Breathing Oxygen	Sampling Liquid Oxygen	Ministry of Defence, Defence Standard 68-284 Part 2 Issue 1	В
	Analysis Oxygen, moisture, odour, carbon monoxide, carbon dioxide, nitrous oxide, refrigerants, solvents, acetylene, other toxic/irritating substances	Ministry of Defence, Defence Standard 68-284 Part 2 Issue 1 and documented In-house method ANA-01-22-ASD.	А
	Methane, ethylene, ethane, propane, propylene, i-butane, n-butane, i-pentane, n-pentane	Documented In-House Method ANA-01-22-ASD to meet the requirements of Ministry of Defence, Defence Standard 68-284 Part 2 Issue 1	А
	Sampling and Analysis Moisture, liquid clarity, odour	Ministry of Defence, Defence Standard 68-284 Part 2 Issue 1	В
Nitrogen Gas Compressed and Liquid	Sampling Nitrogen	Ministry of Defence, Defence Standard 58-96 Issue 4	В
	Analysis Purity, oxygen, carbon dioxide, carbon monoxide, acetylene, water, odour, halocarbons (refrigerants)	Ministry of Defence, Defence Standard 58-96 Issue 4	А

Assessment Manager: CA2 Page 2 of 3



## Accredited to ISO/IEC 17025:2017

#### **Schedule of Accreditation** issued by

### United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

#### **BOC Ltd**

**Issue No:** 010 Issue date: 12 June 2022

#### Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code		
Nitrogen Gas Compressed and Liquid (cont'd)	Methane, ethane, ethylene	Documented In-House Method ANA-01-23-ASD to meet the requirements of Ministry of Defence, Defence Standard 58-96 Issue 4	А		
	Sampling and Analysis Water, liquid clarity, odour, oxygen	Ministry of Defence, Defence Standard 58-96 Issue 4	В		
END					

Assessment Manager: CA2 Page 3 of 3