South African Maritime Safety Authority



Ref: SM6/5/2/1

Date: 9 September 2020

Marine Notice No. 44 of 2020

South African Maritime Code of Practice for Marine Fire Service Stations – the SAMFAS Code

TO MARINE FIRE SERVICE STATIONS, SHIP OPERATORS, MASTERS, SHIP'S AGENTS AND PRINCIPAL OFFICERS

Marine Notice No 29 of 2016 is cancelled

Summary

This marine notice introduces the new format of the old 'DOTFAS' code, now known as the 'SAMFAS' code, now in the form of a Marine Notice with the checklist included

- 1. Regulation 118(3) of the *Life-Saving Equipment Regulations, 1968*, requires all firefighting appliances installed on South African ships to be serviced at intervals not exceeding 12 months by a SAMSA approved marine fire service station.
- 2. In 1986, in collaboration with the industry, the Department of Transport Marine Division developed a *Code of Practice for Marine Fire Service Stations (DOTFAS Code)*. The code aimed to set out the standards for the servicing of firefighting appliances. The code was revised in 2001, and in 2015 a thorough review of the DOTFAS Code and protocols was carried out. This resulted in numerous updates, corrections and additions to the code.
- 3. Since the Department of Transport Marine Division now exists in the form of SAMSA, the name of the Code has also changed.
- 4. The Application for Accreditation **Checklist** for Marine Fire Service Stations will also be included as an annex to this Marine Notice. The notice and checklist will be updated periodically as required.

9 September 2020

SM6/5/2/1

Issued by and obtainable from: The South African Maritime Safety Authority 146 Lunnon Road Hillcrest, Pretoria

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South African Maritime Code of Practice for Marine Fire Service Stations

(SAMFAS Code)

Revision 1.7 / August 2020

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1. FOREWORD

- 1.1 The purpose of this Code is to ensure that Marine Fire Fighting Appliances, Installations and Equipment are serviced, installed, and maintained in a safe and efficient manner by the companies adhering to its standards.
- 1.2 Compliance with this Code and accreditation in terms of this Code, satisfies the requirements of regulation 118(3) of the Life-Saving Appliances Regulations, 1968, as amended; and the requirements of regulation 7(1)(a), and Annex 2 Part 2(2) of the National Small Vessel Safety Regulations 2007 as amended.
- 1.3 The Code provides an enforceable set of unified standards applicable to all types of marine fire fighting appliances, installations and equipment. It applies to vessels of all sizes, types and nationalities.
- 1.4 Companies, wishing to be accredited in terms of this Code, shall be inspected / audited by the Authority at intervals not exceeding one year and such accreditation shall be valid for a period of one year.
- 1.5 A list of Companies in your area, with registered servicing capability as currently adhering to the standards of this Code is available from your local SAMSA office.
- 1.6 A Marine Notice will be published annually by the Authority, listing the accredited Companies and their registered servicing capabilities.

2. HISTORY

- 2.1 The Department of Transport, Fire Fighting Appliance Service Stations Committee (Short title: DOTFAS) was formed by the Principal Officer, Durban in September 1986.
- 2.2 The Committee was formed as a result of concern amongst ship surveyors that the proliferation of unmonitored companies offering Fire Fighting equipment servicing to ships was leading to a rise in the number of incidents of improper servicing.
- 2.3 The Committee operated under the auspices of the South African Maritime Safety Authority (SAMSA), which is the competent authority on matters concerning Safety of Life at Sea. The Committee membership comprised representatives of SAMSA, Department of Manpower, Portnet (Transnet National Ports Authority), Fire Departments, Ship Owners, Ship Repairers, Ship Agencies, Classification Societies and the Registered Marine Fire Services Stations operating in Durban.
- 2.4 The Committee agreed in November 1986 that a Code of Practice to regulate the activities of Marine Fire Service Stations was needed.
- 2.5 This Code was agreed to by all parties and published.
- 2.6 Subsequent amendments to Regulation 118 of the Life Saving Appliance Regulations in 1995 and 1999 have made it compulsory to carry out servicing of firefighting appliances at <u>approved</u> service stations, or by <u>qualified</u> ship's staff.
- 2.7 In 2015, through a review by SAMSA, various amendments and updates were made to the code, including the resolution to publish the code as a Marine Notice. **The DOTFAS** committee is no longer in existence.
- 2.8 This Code was last revised in 2015, and is now known as the SAMFAS code (The South African Maritime Code of Practice for Marine Fire Service Stations).

3. DEFINITIONS & INTERPRETATION OF TERMS

3.1 "**Designated Person**", means the "**Registered Competent Person**" designated by a Marine Fire Servicing Company to take responsibility for ensuring that servicing is safely and competently carried out and that the provisions of this Code are applied:

The Designated Person shall have authority to control the work processes in the Marine Fire Service Station and must have, as minimum, the following qualifications and experience:

3.1.1 For Service Stations servicing hoses (and fittings) and portable extinguishers only:

- 1. A fire extinguisher serviceman, registered with the South African Qualification & Certification Committee for the Fire Industry (SAQCC (Fire). Ref SANS 1475 *as amended*.
- 2. At least four years' experience in the servicing field, of which two years shall have been in servicing marine fire fighting appliances and equipment.

3.1.2 For Service Stations servicing other equipment in addition to hoses and portable extinguishers, e.g. breathing apparatus and fixed installations:

- A fire extinguisher serviceman, registered with the South African Qualification & Certification Committee and qualified under SAQCC -Fire 1475 (Fire-Fighting Equipment) and for *fixed installations* SAQCC - Fire (Detection/Gas Suppression).
- 2. At least four years' experience in the Marine fire servicing field.
- 3. Have attended a manufacturer's training course or have satisfactorily carried out similar work on similar equipment or systems, at least four times under the supervision of a trained person. Such training course(s) or experience shall be verifiable.
- 3.2 **"Competent Person**" means an employee of a Marine Fire Servicing Company who is qualified to supervise personnel carrying out servicing of fire appliances.
 - 3.2.1 The competent person must be a fire extinguisher serviceman, registered with the South African Qualifications & Certification Committee and qualified under SAQCC Fire 1475 (Fire-Fighting Equipment) and for *fixed installations* SAQCC Fire (Detection/Gas Suppression).
 - 3.2.2 For a company to service other equipment in addition to portable extinguishers and hoses, e.g. B.A. sets and fixed installations, the Competent Person shall in addition to the SAQCC (Fire) registration, have completed at least two years' service in the marine fire servicing field.

In addition the Competent Person shall have attended a manufacturers training course, or have satisfactorily carried out similar work on similar systems at least twice under the supervision of a trained person; and such training course(s) or experience shall be verifiable.

- 3.3 "**Surveyor**" means a ship surveyor of the South African Maritime Safety Authority (SAMSA), appointed in terms of the Merchant Shipping Act (No. 57 of 1951) or a surveyor of a Classification Society to which is delegated certain functions in terms of section 4(d) of the Merchant Shipping Act, 1951, or any marine surveyor who is carrying out a Safety Survey on behalf of the vessel's Flag State Administration.
- 3.4 "Servicing and Reconditioning", means the measures taken by a competent person to determine the state of a fire fighting appliance, including thorough inspection and any necessary testing, cleaning, recharging and repair or replacement of parts, to restore the unit or system to the original manufacturers specification.
- 3.5 "SABS 1475", means the latest edition of the SABS specification for the Production of reconditioned Fire Fighting Equipment part 1.
- 3.6 "**Major Service**" means the procedure carried out as specified in SABS 1475 clause 5.3, its sub-clauses and normative references. It comprises of external and internal inspection, required maintenance, recharge, and pressure testing if due or necessary. It includes the maintenance to be carried out on water, foam and dry powder extinguisher types annually; and that required on carbon dioxide, Halon and stored pressure types at least every five years.
- 3.7 **"Recharged"** means the replacement of extinguishing agent and, when relevant, of the expellant of an extinguisher or system.
- 3.8 **"Pressure Test"** means subjecting the assembled containment vessel and fittings, and when applicable, associated hose or pipework to the test pressure as specified by the manufacturer, SABS 1475, or SABS 019-1985. Service Stations undertaking this work shall be certified in terms of SABS 1825 (1998) by the Department of Labour.
- 3.9 "Service Station" means a Marine Fire Fighting Appliances Service Station as approved by SAMSA.
- 3.10 The above definitions are without prejudice to the definitions given in SABS Codes 1475, 0105 (latest edition) or SABS 019-1985 or SABS 1825, which definitions shall take precedence when applying those Codes.

4. STANDARDS OF SERVICING

4.1 **BASIC STANDARDS**

- 4.1.1 All servicing of portable fire extinguishers shall be carried out in accordance with the provisions of SABS Code 0105 : "THE CLASSIFICATION, USE AND ROUTINE MAINTENANCE OF FIRE FIGHTING APPLIANCE (LATEST EDITION), PART 1: PORTABLE FIRE EXTINGUISHERS AND SABS Code 1475 "SPECIFICATION FOR THE MANUFACTURE OF RECONDITIONED FIRE FIGHTING EQUIPMENT- Part 1", (Latest Edition), unless the requirements of the vessel's Flag State Administration are more stringent, in which case the latter will be adhered to.
- 4.1.2 Pressure testing shall be carried out in accordance with the provisions of the SABS Codes 0105, SABS 1475 and SABS 0109-1985 (CODE OF PRACTICE FOR PORTABLE METAL CONTAINERS FOR COMPRESSED GASES), the Occupational Health & Safety Act, regulation C87 and/or the requirements of the Flag State Administration. The service station shall comply with the requirements of SABS Code 1825 (Portable Gas Test Stations).
- 4.1.3 Servicing of equipment other than portable extinguishers shall be carried out in accordance with the provisions of this Code taking full account of the requirements of the SOLAS Convention, Lifesaving Appliance Regulations, 1968, as amended, the Municipal Fire Department, Port Fire Services, the vessel's Flag State Administration and the manufacturer and his appointed agents.
- 4.1.4 Service Stations shall have the latest copies of the above codes, publications, regulations and manufacturer's service manuals.
- 4.1.5 Guidance on the requirements of particular Flag state may be sought from the vessel's Master, Safety Authority of the Flag State (via consulate) or SAMSA or the vessels Classification Society in cases where the issuing of Safety Certificates is delegated to them.
- 4.1.6 All service stations shall carry adequate and acceptable public liability and third party insurance covering work on vessels and ashore. ("Adequate" shall be determined by SAMSA)
- 4.1.7 All service stations must have manufacturer's approval for fitment, repair and service of fixed installations and be qualified under the SAQCC Fire (Detection/Gas Suppression). For equipment where such manufacturers no longer exist, SAMSA will make a decision on verifying the capability of the service station to carry out the required service of the same.
- 4.1.8 All equipment used in the filling, service, cleaning or checking of any firefighting appliances must be operated, used, and be maintained according to manufacturer's

instructions. The same equipment must have routine checks and minor service done according to the manufacturer's instructions, and be serviced only by service agents approved by the same manufacturers. All servicing and maintenance of equipment must be recorded.

4.2 **PERSONNEL**

4.2.1 **Designated Person**

Each Service Station shall officially appoint one of their personnel as a Designated Person, who will take responsibility for ensuring that servicing is safely and competently carried out and that the provisions of this Code are complied with.

4.2.2 **Competent Person**

Persons carrying out servicing of any equipment, on board a vessel or ashore, must be under the constant and immediate supervision of a Competent Person.

4.3 **PREMISES**

- 4.3.1 Service Stations shall operate from registered premises duly inspected and certificated to trade as Marine Fire Service Stations by SAMSA in terms of this Code.
- 4.3.2 The premises shall comply with the requirement of SABS Code 1475.

4.4 EQUIPMENT

- 4.4.1 Service Stations shall be equipped in accordance with the provisions of SABS Code 1475 for fire extinguishers.
- 4.4.2 Fire Service Stations shall make use of recommended tools and equipment specified by manufacturers of B.A. sets and fixed installations.
- 4.4.3 Isotope level testers and other radioactive devices shall only be used in accordance with the provisions of \cdot the Radiation Department, Department of Health.

4.5 **TYPE OF WORK UNDERTAKEN**

- 4.5.1 Service Stations will only undertake work for which they have the appropriate qualified personnel and equipment. The SAMFAS assessment form will be the basis for determining the work which a Marine Fire Service Station may undertake.
- 4.5.2 Service Stations may NOT sub-contract any work whatsoever.

4.6 METHOD OF SERVICING

4.6.1 Servicing of Portable Fire Extinguishers will be carried out in accordance with the provisions of SABS 1475 and SABS 0105, unless the requirements of the Flag State Administration are more stringent. A lesser standards of servicing than that set out in SABS 1475 shall not be undertaken.

Registered Service Stations should advise clients with regard to the following vital aspects of dry powder extinguishing charges:

- 4.6.1.1 In applications where dry powder and foam extinguishers are situated such that deployment together may occur, the dry powder charges shall be compatible with the foam charge, which could be used in the same area.
- 4.6.1.2 In applications where dry powder and foam extinguishers are situated for accommodation protection, the dry powder should be of type to be effective on A-class fire as well as B and C.
- 4.6.2 Servicing of Fixed Installations and B.A. sets will be strictly in accordance with manufacturer's recommended procedures. Service Stations must be in possession of the appropriate manuals, drawings and/or specifications before commencing such work, and have manufacturer's approval to carry out any service or repair.
- 4.6.3 Discharge or disposal of any chemicals or pollutants including but not limited to dry powder and AFFF foam, shall be done in an environmentally friendly and responsible manner, in compliance with all relevant municipal and national by-laws and regulations.
- 4.6.4 Marine Fire Service Stations must ascertain Flag State Administration or shipping company policy on colour coding and apply the same. When renewing instruction labels for correct and safe operation, the use of diagrams or symbols is encouraged, in accordance with SABS 1475; but the Flag State Administration requirements shall take precedence.

5. SAMFAS STATION SERVICE CERTIFICATION

- 5.1 On completion of any form of service the Marine Fire Service Station must issue the vessel with a certificate. The following details must be incorporated in an easily understood form on the certificate or an attachment to the certificate:
 - 5.1.1 Date of work
 - 5.1.2 Type of System / Units Serviced
 - 5.1.3 Number of each type serviced (and their serial number/s)
 - 5.1.4 Location of System / Units
 - 5.1.5 Nature of work carried out
 - 5.1.6 Signature of designated person, or representative thereof
 - 5.1.7 SAQCC registration number of technician
- 5.2 More than one certificate may be issued if fixed and portable equipment is serviced at the same time.
- 5.3 When specifying the location of extinguishers, it is required to specify the number of each type located in, and out of, machinery spaces.
- 5.4 When specifying the nature of the servicing work carried out, the following terms (where applicable, as previously defined in section 3) shall be used; with the additional information as indicated below in parentheses:
 - External Inspection and Maintenance
 - Complete Maintenance
 - Recharging: (If powder renewed, state type; or state "powder re-used")
 - Pressure Test: (State whether hydrostatic or by nitrogen gas and test pressure and duration of test)
 - Other: (Specify)
- 5.5 In addition to the certificate required above, individual units shall carry the Marine Fire Service Station seals and a label, showing service date, statement that the unit is in working order, signature, and registered number of the "Competent Person".
- 5.6 Each Certificate shall carry an individual number to be used for one vessel only, and a Copy kept at the Service Station premises for inspection.
- 5.7 Permanent records shall be kept for all equipment serviced / repaired / hydrostatically tested, including serial numbers of equipment and date of test.

For hydrostatic testing the previous records of test (where available) shall be consulted so as to determine the cumulative permanent set developed by the cylinder. The cumulative permanent set shall not exceed the total allowable permanent set.

6. SAMFAS ACCREDIATION CERTIFICATION

- 6.1 All Service Stations which are found to comply with the requirements of the SAMFAS Code will be issued a certificate.
- 6.2 The certificate will indicate the type of services the Service Station is accredited to perform.
- 6.3 The certificate will specify the type of equipment for which they have manufacturer's approval to service. This approval may be sighted by the surveyor.
- 6.4 The certificate must be prominently displayed.

7. CONTROLLING THE CODE

- 7.1 All Marine Fire Service Stations that wish to be registered as adhering to the provisions of the Code shall submit an application, complete the assessment form, and be inspected by SAMSA.
- 7.2 On satisfactory completion of the form and the inspection, the name of the Service Station and its capabilities will be placed on a list of Registered Marine Fire Service Stations. The South African Maritime Safety Authority shall, from time to time, publish a Marine Notice with the names and details of accredited Marine Fire Service Stations.
- 7.3 On satisfactory completion of an inspection of a Marine Fire Service Station, SAMSA will issue the Station with a certificate of registration and accreditation. Such certificate shall be valid for one year. SAMSA surveyors may visit a registered Marine Fire Service Station at any time during the period of validity of the certificate for audit purposes.
- 7.4 Infringement or non-compliance of the provisions of the Code noted at inspections or audits, shall be brought to the attention of the Marine Fire Service Station in writing. A period of up to 60 days, depending upon the severity of the infringements will be granted to rectify the situation.
- 7.5 If a Service Station does not rectify the situation in 7.4 in the set period their name will be struck from the registered list and the information circulated.
- 7.6 Ship surveyors engaged on Safety Equipment Surveys or Port State Control Inspections will accept certificates issued by registered Marine Fire Service Stations as *prima facie* evidence that the equipment serviced is in good order.
- 7.7 Ship Surveyors may not accept Certificates issued by unregistered service stations and will carry out such subsequent steps as they consider appropriate. They will draw the attention of the vessel's Master, the Agent and the unregistered Marine Fire Service Station to the Regulations as well as existence and provisions of the Code.
- 7.8 In the event of a dispute arising with regard to control under this Code, the disputing parties may apply to the closest SAMSA Principal Officer in writing with the period of grace given under 7.4 to appoint three arbitrators from its number, who shall rule on the matter in accordance with the principles of this Code. Their decision shall be binding. In this case clause 7.5 shall not be invoked pending the ruling of the arbitrators.

8. MARINE FIRE SERVICE STATIONS ASSESSMENT / REGISTRATION

An application for registration and assessment form is available, on request, from SAMSA marine office:

Durban					
Tel.: (031) 307 1501	Fax: (031) 306 4983				
Cape Town					
Tel.: (021) 421 6170	Fax: (021) 419 0703				
Richards Bay					
Tel.: (035) 788 0068	Fax: (035) 788 0067				
Saldanha Bay					
Tel.: (022) 714 1612	Fax: (022) 714 3635				
East London					
Tel.: (043) 722 4120	Fax: (043) 722 2264				
Mossel Bay					
Tel.: (044) 690 4201	Fax: (044) 691 1206				
Port Elizabeth					
Tel.: (041) 585 0051	Fax: (041) 582 1213				

9. DISCLAIMER

The purpose of this Code is to provide unified standards. Nothing contained in it is to be regarded as constituting a warranty or representation, breach of which could otherwise give rise to any liability for loss or damage, and the South African Maritime Safety Authority, and every Marine Fire Service Station and every agent of them shall be deemed to have disclaimed such liability.

CHECKLIST FOR ACCREDITATION AS A MARINE FIRE SERVICE STATION

Online: http://samsaptasptsrv2:2016/Surveys/701%20INSPECTIONS/701-01%20Service%20Station%20Inspections/INS-701-01%20SAMFAS%20Inspection.pdf

REI SO	UTH AFRICAN MARITIME SAFETY AUTH PORT OF INSPECTION: SAMFAS UTH AFRICAN MARITIME FIRE STATION D IN TERMS OF SECTION 191 OF THE MERCHANT SHIPPING ACT NO57	HORITY INS	MSA
Name	of Servicine Station	Date of Inspection	
	Telephone (W) Telephone (Fax)	Mobile No.	
Adda		Email	_
	native Address	Mobile Station	
1.	REGISTRATION		
Comp	eny Registration no.		
SABS	Approval (Govt. Notice R1591 04/10/1195 refers		
Porta	ble fire extinguishers		
	-		
	io user shall use, require or permit the use of a portable fire extinguist accorditioned, modified, repaired, inspected or tested in accordance w		ans in
	erms of section 44 of the Act.	· · · · · · · · · · · · · · · · · · ·	
	o person shall fill, recharge, recondition, modify, repair, inspect or ter aued by the ISouth African Bureau of Standards in terms of SABS 147		rmit
1		>	
	ANS 1475 Approval _ Approval Date		
	(Without SANS 1475 approval, SAMFAS approval cannot b	te issued)	
2.	INSURANCE		
Сорт	eny	Policy No.	
Publi	Liability Cover Amount (Rends)		
٦.	HIGH PRESSURE TESTING OF CYLINDERS		
	AS Approval SANAS Approval Date		
	S Authorisation is mandatory		
Radia	tion Control Authority (Dept. of Health) No		
Ultra	onic Equipment (State type) -		
Are e	I relevant Certificates displayed e.g. SABS, Classification Society, SANS	SAQCC -	
4.	MANUALS, PUBLICATIONS & RECORDS REQUIRE	D BY THE SAMFAS CODE	
	Service Stations are required to hold the latest editions of the follow	wing:	
4.1	Copy of the SAMIFAS Code		
4.2	SANS 1456-1:2013 - Part 1. Collapsible delivery hose for firefighting General requirement & methods of test. Edition 1.03.	purposes. Part 1:	
4.3	SANS 1456-2:2007 – Part 2: Percolating fire hose. Edition 1.03		
4.4	SANS 1475 - The production of reconditioned fire-fighting equipment		
_	extinguishers. Edition 3.04 / Part2:2010 Fire hose reels and above gr		
4.5	AND REAL PROPERTY AND	ound Hydrants. Edition 4.01	
	SABS 1567 (2014 - Portable rechargeable fire extinguishers - Co2 type	ound Hydrents. Edition 4.01 e extinguishers. Edition 2.02	
4.6	SANS 1739:2013 -Low pressure welded steel cylinders for fire exting	ound Hydrents. Edition 4.01 e extinguishers. Edition 2.02	- •
		ound Hydrents. Edition 4.01 e extinguishers. Edition 2.02 uishers Edition 1.02	

Rev No - Difective Date	Tide	Reference
Ver 2.0 - 2018	SAMING Inspection	INS 701-01-01

	Pa	ge 2 o	f S
49	SANS 10105-1:2010 – The use and control of firefighting equipment Part 1. Portable and wheeled (mobile) fire extinguishers. Edition 3.01 / SANS 10105-2:2010- The use and control of firefighting equipment Part 2. Fire hose reals and above ground hydrants. Edition 3.01	-	4
4.10	SANS 1128-2:2010 – Fire Fighting Equipment Part 2: Hose couplings, connectors and branch pipe and nozzle connections. Edition 2:01	-	a.
4.11	SANS 11601:2005 – Wheeled fire extinguishers – Performance and construction Edition 1.0	-	a.
4.12	SANS 306-4: 2003 – Fire extinguishing installations and equipment on premises. Part 4: Specifications for CO2 Systems. Edition 1.00	-	-
4.13	Record of Pressure Tests	-	
4.14	Occupational Health & Safety Act 85 of 1993 (latest edition) & Regulations	-	-
4.15	FSS Code (International Code for Fire Safety Systems) for vessel over 5006T – 2015 Edition.	-	
4.16	Calibration Cert. for gauges, or Master gauge (test annually).Calibration Cert. for scales (annually) Test Weight Cert. for test weights (annually) 5kgs, 10kgs, 1kg	t -	-
4.17	Equipment Manuals, Maintenance and service records.	-	R.

5. PREMISES:

5.1	Total area	m ² is this indicated?	-	×.
5.2	Pressure Test area	m ² separated & Safety Notice displayed?	=	
5.3	Dry Powder area	m² separate?	I	T
5.4	Dry Powder Storage recept	cles?	=	R.
5.5				R.
5.6	Is dry-powder room fitted with an extractor fan and safety signs posted?			N.
5.7	Are Nitrogen and/or CO2 cylinders stored in a well ventilated place and safety signs posted?			R.

6. DESIGNATED PERSON(S):

Name	ID No.
Position in Company	
Qualifications (Certificates)	
Relevant Experience	(Min 4 ye
Relevant Training	

(Min 4 years, of which 2 years marine)

7. COMPETENT PERSON(S):

Are all Co	mpetent Personijs	() Certifi	cates Displayed?					
	Name		Descriptions (n.)	Qualification(s)		Training and Experience		
	Name		Position(s)	coc	Years		Places or Companies	
	Rev No - Difective	Date		Title			Reference	1
	Ver 2.0-200			SAMING Impection			WS-701-01-01	1

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8. PRESSURE TESTING:

What available pumps? _
Maximum Pressure available? Gauge rends maximum
Pressure Gauge tester or Duplex Master Pressure gauge 🔄 🖃 Drying Racks 🔄 🖃 Hot Air Generator 🔄 🖃
What Cylinders can be tested? a) Low pressure 3 000 kPa (water, dry powder) b) High pressure 24 000 kPa (CO ₂ & cartridges) c) Breathing Apparatus
Available Scales: -
Date of Trade & Industry Inspection (annual)
9. DEMONSTRATIONS:
a) LOW Pressure Cylinder Test Mechanical Means – 💌 Hand Pump – 💌
b) HIGH Pressure Cylinder Test Mechanical Means – 💌 Name of Demonstrator
c) Servicing portable FOAM
d) Date and ID stamping on cylinders tested - +
10. FIRE HOSES: Do you test FIRE HOSES?
11. <u>TYPE OF WORK:</u> Mark below the type of work that will be carried out at the station
Pressure testing of low pressure cylinders only Pressure testing of all cylinders and certridges
Servicing of portable extinguishers (water, powder, CO ₂)
Servicing of Breathing Apparatus sets
Installation of Fixed Fire Detection & Extinguishing systems* Maintenance of Fixed Fire Detection & Extinguishing systems* ("Show that competent periors (c) for this type of work is manufacturer approved for purpose)
Installation of alarm systems Maintenance of alarm systems
12. DECLARATION:
Name of Demonstrator Date SAMSA Surveyor

Rev No - Directive Date	Title	Reference
Ver 2.0 - 2008	SAMING Inspection	INS-701-01-01