Ser	Particulars	Description					
No		EDBA Set					
1	Name of equipment	15 ir					
2	Quantity		Fighting				
3	Purpose	a	Input Pressure	Up to 300 bars.			
	The American Annual Company of the Special		Working Duration	60 minutes			
		b	Working Duration	The Research of the second of			
	The state of the s	- 10	O. Hinder Canacity	9 litres			
		C	Cylinder Capacity	4.8 Kg			
	CAST VICE ALLE	d	Cylinder Weight	450 hars			
	A COURT OF THE PART OF THE PART OF	е	Testing Pressure	Cylinder and Valve Light weight			
	Committee Anna Committee	f	Cylinder	composite air cylinder with high			
		JA. H	. 711 0	Ergonomically designed back plate			
93.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	g	Back Plate &	with comfortable flame retardant			
	Tabaias aremeters		Harness Design	harness			
4	Technical parameters			5 points rubber strip with net head			
	10, 737 50, 39	h	Type of head	harness.			
			harness	2 waist straps to pull towards to			
		j	Harness Adjustment	2 Walst straps to pair			
		1755	1 3 V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tighten. Built with pressure gauge for loud and			
		k	Whistle	clear hearing and whistle is correctly			
		1		set at 55 bar.			
10	Redour?			Safety System Audible alarm system			
10	Neuro occupativity	135	Safety	is to be incorporated			
	Duserdy	101	(95)	First breath activated.			
4	Land Street	m.	Demand Valve	First breath activated.			
5	Country of Origin	То	be mentioned	Libra May Africa			
6	Country of Manufacture		be mentioned	Numerator Co *			
7	Year of Manufacture	20	22 or later				
8	Source of Supply	To	be mentioned	1 2 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
9	Port of Shipment	To	be mentioned				
9	Manufacturer's Name &	To	be mentioned	CETAL LA L			
10	Address	-		Congression and Charles and Charles			
11	Supplier/Local Agent	To	be mentioned	Table Section - Art - Committee - A - Committee -			
11	Certificate and Document of	A	s required.	LECTRIC CONTROL OF THE PARTY OF			
12	Authentication			i Linal phinning			
40	The state of the s	T	be packed and labelle	ed for international shipping.			
13			il fame the dete	of acceniance			
14	1 1 1 Line /Compatibility/	It	em to be installed by su	upplier if required along with me bead			
15	Interfacing	- 19		CONTRACTOR CONTRACTOR			
-	Interracing	-	Court seesil excess.	The arrange spaces as such that his too			
16		13 02	1 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	2.4. 美国英国的经济			
17				Built will pressure gouge for kild and			
18		TA	If the accessories to in	stall the item given by the supplier.			
19	Accessories	+	THE COURT OF THE C	the second secon			
20) Picture		4	300:			
1	The service of the se	1	Print Point in				
	Selbert with	-	D. F. S.				
	The second section is a second	11					
To The same	TO WE WIND HONOR WAY THE SALE						

LPP 121830

Lester de la la estado estado

Speaking an additional of the procomment of the property of the proposition of the property of the prosent of the property of the protops of the property of the proAKM Lt.Co Coffice Coff

AKM HASNAT AREFIN

Lt Commander BN

Officer-In-Charge

NBCD School

BNS ISSA KHAN

Ser				Description
No	Particulars	2 15 11 2 2 7 4		Description
1	Name of equipment	Fi	re Fighting Boot	San Control of the State of the
2	Quantity	15	pairs	CLASS CONTRACTOR FOR A CONTRACTOR
3	Quantity Purpose	Fi	re safety (feet protect	tion from heat during fire fighting)
	18 5 Till Mangle ven Compatibility	a	Application	Fire safety
	1 35 I trenected	b	Size	Large, medium, small
	10 Trest Contact acceptant	C	Måterial	Grain Leather
	7 Ste Wat 1982 1 1 1	d	Suitable for	Fire fighting
	TRACTOR NO. 12 CO. L. C.	е	Water resistance	No water penetration in 180 min
4	Technical parameters	F	colour	Full Black
Z	TO THE PERSONAL AND THE	g	Lining	Hydroguard membrane bootie lining
	THE RESERVE OF THE PARTY OF THE	h	Toe	Composite toe
	A PARTIES AND	i	Outsole	Rubble
	The thirty of the same of	k	Function	hot resistant, slip resistant
	Service of the service of	- 52	THE HAVE THE SAME	TOP STATE OF THE PROPERTY OF T
5	Country of Origin	The second second	be mentioned	
6	Country of Manufacture	Carried Contract	be mentioned	
7	Year of Manufacture	A STATE OF THE PARTY OF THE PAR	022 or latter	
8	Source of Supply	10	be mentioned	1997 - 19 19 1984 1
9	Port of Shipment	7	Pit State of the second	Andrew Committee Control of the Cont
10	Manufacturer's Name & Address	-		and a transfer of the contract
11	Supplier/Local Agent	To	be mentioned	5. (7 1 1 1 1 1 1 1 1 1 1 1 1 1
12	Certificate and Document of Authentication	-		
13	Packing/ Labelling	-	igin derretari gr. heb	Bendin seed along being system
14	Warranty	A	least 12 months fro	m the date of acceptance
15	Installation/Compatibility/ Interfacing	J.		
16	Test, Trial and acceptance	9	e balliano for the	erent with the second
17	Site Visit	-	will for to style them	A SERVER SERVED
18	Training	-	100 200	
19	Accessories	-	Service Control of	A hive the existing the time of the firm
20	Picture			
	Manufactures Magazini 1907		pita appare beneficial	

UPP/12/837

film fall and acceptant Striken Talkijas to acest AKM HASNAT AREFIN 19/12/23
Lt Commander BN
Officer-In-Charge
NBCD School
BNS ISSA KHAN

E.B. 0045. 50501. 0000

26

ser	Particulars	Description				
No		ELSA rechargeable				
1	Name of equipment	06 in no				
2	Quantity	For emergency escape during smoke				
3	Purpose		The deligency escape	200 bar		
RARRY I	CONTROL TO SERVICE STREET	а	Working pressure	15 mpa		
		b	Max storage	15 liipa		
	The second secon	- 3	pressure	4F min		
9	A0344	C.	Working duration	15 min		
		d	Weight	Light weight 3 kg		
		е	Bag	Highly visible flame retardant carry		
		in		bag.		
	To the incl parameters	f	Application	smoke, gas or chemical escape		
4	Technical parameters	g	Hood	optimal vision which can be worn		
		9		over spectacles		
	Contact Andrews and American	h	Consist item	ELSA set consist of hood, hose,		
	State of the state	11	Outlaid Horri	cylinder & strap		
	When the story special and the state of	-	operate	starts automatically upon opening of		
		j.	operate	bag		
4.5	Sanstell Sparking	1	Capturo	Rechargeable and reusable		
ectes or all	FIRST Line and the Contract of	k.		The same of the sa		
5	Country of Origin		U/UK	Straight of the straight of th		
6	Country of Manufacture		be mentioned	CANDA MAIL TO		
7	Year of Manufacture	2022 or latter				
8	Source of Supply	To be mentioned				
9	Port of Shipment	To be mentioned				
10	Manufacturer's Name & Address			A MANAGE TO THE PARTY OF THE PA		
-	Supplier/Local Agent	T	o be mentioned	AND THE RESERVE OF THE PARTY OF		
11		-	THE KIND OF THE			
12	Certificate and Document of	7.		Alternative Company of the Company o		
12	Authentication	1 3	TA RESERVE	The second of th		
13	Packing/ Labelling	-	2 months from the d	ate of acceptance		
14	Warranty	1	2 months from the a	are of acceptance		
	Installation/Compatibility/	-				
15	Interfacing		10. 10. 27.	Company of the compan		
16	Test, Trial and acceptance	P	s required	Name of the second second		
	Site Visit	7-4				
17		1 1 1 1 1 1 1 1		The state of the s		
18	Training	1	All the accessories to	install the item given by the supplier.		
19	Accessories		The section			
	Complete to the section of the section of	1	The business of the	T Reporte silve and over		
	Established -			A A		
	Company of Share		reference of the second			
100	TO THE YOUNG HERE THE		na.			
整好	The state of the s		1 Claase	* BLOOM		
			و والعالم			
	Picture	-	UNITED A			
20	Picture :		100			
Dilla.	The second second		State of the State	Tought a		
14 11	Surgera di anni franchismo di					
STATE OF THE PARTY	Ga. Breath and Trocomers of					
1500	Anne Comment		a la maga a religio.	The state of the s		
13	Packing/Labeling		A.S. With 1886			
1 11 11		Till the Treffer the stigger selection in the contract of				
1.34	The sale on Compatibility					

LPP12(834

AKM HASNAT AREFIN
Lt Commander BN
Officer-in-Charge
NBCD School
BNS ISSA KHAN

E.E. 0008, 0900110

18

TECHNICAL SPECIFICATION OF ANTI FLASH GLOVES

	TECHNICAL SPECIFICATION	<i>J</i> ,		
		enter	10 (42)4(a) (1)	Description
er No	Particulars	Δn	ti-flash Gloves	
1	Name of equipment	ALCOHOL:	THE RESIDENCE OF THE PARTY OF T	
2	Quantity	Ha	and protection	from heat during fire fighting.
3	Purpose	a	The second secon	Fire fighting
40,000		b		Medium Large
		C	Material	100% cotton flannel (with flame retardant treatment)
4	Technical parameters	d	Suitable for	Fire fighting
4	160(11)	e	Shade	Navy Blue
		f		Fire-Resistant gloves
			o be mentione	A STATE OF THE PARTY OF THE PAR
5	Country of Origin	1	o be mentione	ed
6	Country of Manufacture	-	022 or later	
7	Year of Manufacture	12	o be mentione	ad
8	Source of Supply	1	o be mentione	ad a same and
9	Port of Shipment		o be mentione	54
10	Manufacturer's Name & Address	+	o be mentione	ad
11	Supplier/Local Agent		o be mentione	
Town	The state of the populary			The property of the 1969
13	Packing/ Labelling			
14	Warranty Installation/Compatibility/ Interfacing			A MARINE PROPERTY OF THE PROPE
15	Installation/Compatibility/ interest			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
16	Test, Trial and acceptance			
17	Site Visit		- Language De	7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -
18	Training Accessories		132.000	THE PARTY STATES OF THE PARTY O
20	Picture			
47				Francisco de la Company

LPR/12/839

AKM HASNAT AREFIN HIVIDS
Lt Commander BN
Officer-In-Charge
NBCD School
BNS ISSA KHAN

E. G. 0019, 0000

ANICAL SPECIFICATION OF FIRE FIGHTING HELMET (WITHOUT BUILT IN COMMUNICATION)

0"	Particulars	Des	scription	i satis al
er.	Name of Item	Fire	Fighting Helmet (Without in Comm	nunication)
0	Quantity	15 i	n no	
	Purpose	Fire	fighting	Fire Resistance Helmet
	Tarpose	a	Material	
		b	Working voltage	3.7V- 4.2V
		С	Battery capacity	1500mah
		d	Material (inner)	Vibration sensor
		е	Receiver & transmitter sound pick up	16 Ohm
		f	Speaker	
	A Supplement of the Control of the C	g	Suitable for	Fire fighting
		h	Frequency Range	350-370 MHz Temperature-5°c-90°c Humidity-Up
	the main and the property of the	i	Operating Environment	to 95%
	A CONTRACTOR OF THE PARTY OF TH			1.6 kg
		k	Total weight	Yellow
	Technical Parameters	1	colour	a. Helmet with built in radio.
	recrimical ratameters	m	Each set is to have following accessories	b. Radio hand held controller. c. Microphone first assembly.
	Man Print Michig	131	Liveries Lectors of DECK	d. Charger battery e. Bracket torch
	101.51.61.6	Die	uiptovi - 1	f. Carrying bag
		Page	The state of the s	g. Specific frequency check
	Live is all dont	155	TO DELL'ELEMANTE	anachici.
		n	Manual	01(one) set of original operation
	U.V.50.	1	100000	and maintenance manual and
		-	Vorden 200 200	parts list and catalogue in
		la la	Trailing to the Areas	English to be provided
5	Country of Origin	E	U/UK and the control of the control	
6	Country of Manufacture		be mentioned	
7	Year of Manufacture		022 or later	
8	Source of Supply		o be mentioned	
9	Port of Shipment	T	o be mentioned	The second of the second of the second of the
10	Manufacturer's Name and Address	-	Öperating endronmers	Maria panto-o Central III villa
11	Supplier/Local Agent	T	o be mentioned	T. V. Nicola
12	Certificate and Document	a	OEM Certificate if applicable	F Yourse with steel in 50%
12	of Authentication	b	 Authorized distributor certificate Authenticity and genuineness cer 	
	Sing February And Co	d	. Warranty certificate . Classification society/ standard co	ertificate
13	Packing/labeling	-	at the data of popular	nce
14		1	2 months from the date of accepta	113 keeps for a court to a contract to
15	Installation	-	4.0)	L Charles and the second
16	Test, Trail and acceptance	-		a definition of the second
17		-		
18		-	To the states on The year.	es given by the supplier
19		H	All the accessories to install the iter	n given by the supplier.
20	The state of the s		SKalw II ISL	
20			perarentka William	
			355	No. of the second secon
	Veer of their daylists		The second of th	Charles and the second
	Source of 3 total	1	Frazie est Baran a sala V	70
ALC: UNKNOWN	Rest of a sported in	-1/-		des grantes Signal & Louis
11		1 11		
1.	Fragulactuers Name and		Operating inversions as	\$ 464,7 B
	Manufacturers Name and		6	45 36 36 36

UPR/12/836

E. H. 0332:000 73, 3000

The DEMON State A specialization of the state of the stat

the score in a remaining ten-

AKM HASNAT AREFIN 19/12/23
Lt Commander BN
Officer-In-Charge
NSCD School
BNS ISSA KHAN

E. 4. 0832.00074,0001

TECHNICAL SPECIFICATION of ANTI-FLASH HOOD

er	Particulars	1		Description		
lo	Particulars	Λ,	nti-Flash Hood			
1	Name of equipment	00	20 in no Head protection from heat during fire fighting.			
2	Quantity	1				
3	Purpose	а		Fire fighting		
, K	auros di Supply	b	The second secon	Medium, Large		
151	ald suprement the best before	C	Material	100% cotton flannel		
	earthouse's Name and Tim Ot	STATE OF	Waterial	(with flame retardant treatment)		
4	Technical parameters	d	Suitable for	Fire fighting		
	Lincoln et abore - His de	e		Navy blue		
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	14 15	Features	Fire-Resistant Hood		
	AMARKAICAL TO TA	Con the		A CONTRACT OF THE PARTY OF THE		
5		T	o be mentioned	And the state of t		
6	Country of Manufacture		o be mentioned	24 6/26		
7	Year of Manufacture		022 or later			
8	Source of Supply	Zizi J	o be mentioned	Was the same of th		
9	Port of Shipment		o be mentioned			
10	Manufacturer's Name & Address	-	E L - montioned	4.25年(4.26年)		
11	Supplier/Local Agent		To be mentioned			
12	Certificate and Document Authentication	of -				
13	Packing/ Labelling		to the free the de	ate of acceptance.		
14	Warranty		12 month from the da	ate of accordance		
15	Installation/Compatibility/ Interfacing					
16	Test, Trial and acceptance	1 2 2 2 2		The state of the s		
17	Site Visit					
18	Training		- Italehet	leg processors recordant trae ten .		
19	Accessories		-	Charles Control of the Control of th		
		43.4	型 经收益的	TV AND A Macd		
	TOWN MARKET TO THE	1200	el distribili gorden			
			E 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	i Poundy of Ongo		to Bright Books			
			等。14年为是16年12日			
	The August Constitution of the Constitution of		n is meritorally			
20	Picture And		a seminario de la l			
	Application Region & Add 45		4			
1 30			g Hamman			
			The second second			
			The second secon			

LPR/12/842

essential de la company de la

AKM HASNAT AREFIN 19/12/23
LI Commander BN
Officer-In-Charge
NBCD School
BNS ISSA KHAN

28

战器 细 外。

E. 4.0016.00001.000

TECHNICAL SPECIFICATION OF FF GLOVES

Ser	Particulars			Description
No		Fir	re Fighting gloves	s (FF Gloves)
1	Name of equipment	20	nair	
2	Quantity	H	and protection fro	om heat during fire fighting.
3	Purpose	a	Application	Fire fighting
		b	Size	Free size
		C	Material	Flame retardant fabric
4	Technical parameters	d	Suitable for	Fire fighting
		e	Finger Type	Full Fingered
	数据的 4000 PP 图象处理证明上述	SE PROPERTY	19	
.5	Country of Origin		be mentioned	
6	Country of Manufacture	The second second	be mentioned	
7	Year of Manufacture		022 or later	100000000000000000000000000000000000000
8	Source of Supply		be mentioned	
9	Port of Shipment	T	o be mentioned	
10	Manufacturer's Name & Address	-		
11	Supplier/Local Agent	T	o be mentioned	
ASST R	Certificate and Document of	-		
12	Authentication + ECANICA S	74	NORTH OFF	
13	Packing/ Labelling	-	A Particular Section Co.	1 - f - contonoo
14	Warranty	1	2 month from the	e date of acceptance .
	Installation/Compatibility/	-	7-7-7	
15	Interfacing		A TOPPING OF ONES	(Classification)
16	Test, Trial and acceptance	7.	n ir	The state of the s
17	Site Visit	-	Section in	
18	Training	-	. Sedicedor	the supplier
19	Accessories	P	Il the accessorie	s given by the supplier
	Verweller cereosiers			
		17		
			-1 51140 3140	
	Large of War Section		3- 1000	
20	Picture* SOUNTY			
40.00	Post of Sinoment Last			
10	Menutacioners farme & Addr. 18		5 Waldened	
	Sempled of Agent	1.7.		
	Carmotic and Oddonners of			
			a minana.	
1	paking Labalang			

LPR/12/841

AKM HASNAT AREFIN 19/12/23
Lt Commander BN
Officer-In-Charge
NBCD School
BNS ISSA KHAN

E.G.0021,00001.0000

27

2. Quantity 2. Qua	ame of equipment uantity urpose echnical parameters	15 ir		Up to 450°c Jacket & Trouser. Heat protective, Water and oil repellent finish Antistatic Breathable moisture barrier providing penetration resistance against water and other liquids(Flame retardant Aramid fabric+ PU Membrane Provide thermal isolation (100% Aramid felt). Provides a high degree of comfort to the wearer. The size should be suitable for fitting on adult person		
2. Quantity 2. Qua	uantity urpose echnical parameters	b c d e f	r no Fire fighting Heat resistance Suit outfit Outer layer Moisture barrier Heat barrier Inner layer size	Up to 450°c Jacket & Trouser, Heat protective, Water and oil repellent finish Antistatic Breathable moisture barrier providing penetration resistance against water and other liquids(Flame retardant Aramid fabric+ PU Membrane Provide thermal isolation (100% Aramid felt). Provides a high degree of comfort to the wearer. The size should be suitable for fitting on adult person		
3. Pu 4. Te 5. Cc 6. Cc 7. Ye 8. Sc 9. Pc 10. Ac 11. St	echnical parameters	a b c d e f	Heat resistance Suit outfit Outer layer Moisture barrier Heat barrier Inner layer size	Jacket & Trouser. Heat protective, Water and oil repellent finish Antistatic Breathable moisture barrier providing penetration resistance against water and other liquids(Flame retardant Aramid fabric+ PU Membrane Provide thermal isolation (100% Aramid felt). Provides a high degree of comfort to the wearer. The size should be suitable for fitting on adult person		
5. Co 6. Co 7. Ye 8. So 9. Po 10. Ao 11. Si	echnical parameters	a b c d e f	Heat resistance Suit outfit Outer layer Moisture barrier Heat barrier Inner layer size	Jacket & Trouser. Heat protective, Water and oil repellent finish Antistatic Breathable moisture barrier providing penetration resistance against water and other liquids(Flame retardant Aramid fabric+ PU Membrane Provide thermal isolation (100% Aramid felt). Provides a high degree of comfort to the wearer. The size should be suitable for fitting on adult person		
5. Co 6. Co 7. Ye 8. So 9. Po 10. Ao 11. Su	NAME OF THE PARTY	d e f g	Outer layer Moisture barrier Heat barrier Inner layer size	Heat protective, Water and oil repellent finish Antistatic Breathable moisture barrier providing penetration resistance against water and other liquids(Flame retardant Aramid fabric+ PU Membrane Provide thermal isolation (100% Aramid felt). Provides a high degree of comfort to the wearer. The size should be suitable for fitting on adult person		
5. Co 6. Co 7. Ye 8. So 9. Po 10. Ao 11. Su	NAME OF THE PARTY	d e f g	Outer layer Moisture barrier Heat barrier Inner layer size	Heat protective, Water and oil repellent finish Antistatic Breathable moisture barrier providing penetration resistance against water and other liquids(Flame retardant Aramid fabric+ PU Membrane Provide thermal isolation (100% Aramid felt). Provides a high degree of comfort to the wearer. The size should be suitable for fitting on adult person		
5. Co 6. Co 7. Ye 8. So 9. Po 10. Ao 11. Su	NAME OF THE PARTY	e f g	Heat barrier Inner layer size	resistance against water and other liquids(Flame retardant Aramid fabric+ PU Membrane Provide thermal isolation (100% Aramid felt). Provides a high degree of comfort to the wearer. The size should be suitable for fitting on adult person		
5. Co 6. Co 7. Ye 8. So 9. Po 10. Ao 11. Su	NAME OF THE PARTY	f 9	Inner layer size	Provides a high degree of comfort to the wearer. The size should be suitable for fitting on adult person		
5. Co 6. Co 7. Ye 8. So 9. Po 10. Ao 11. Su	NAME OF THE PARTY	f 9	size	The size should be suitable for fitting on adult person		
6. Co 7. Ye 8. So 9. Po 10. Ma 11. Su			size	person		
6. Co 7. Ye 8. So 9. Po 10. Ma 11. Su	Erspekth a mit, from the first of the control of th	h	Thermal			
6. Co 7. Ye 8. So 9. Po 10. Ma 11. Su			barrier	The Thermal Barrier should consist of two integrated or quilted layers. The innermost layer facing the Moisture Barrier should be made from inherently flame resistant fibres in non wover felt / corded lane construction.		
6. Co 7. Ye 8. So 9. Po 10. Ma 11. Su	ountry of Origin	-		Conference (Conference Conference		
7. Ye 8. Sc 9. Pc 10. Ma Ac 11. Sc	ountry of Manufacture	To be mentioned				
8. Sc 9. Po 10. Ma 11. Sc	ear of Manufacture	2022				
9. Po 10. Ma 11. Su	ource of Supply	To be mentioned				
10. Ac 11. St	ort of Shipment	To be mentioned				
2 3	lanufacturer's Name & ddress	15		A Company of the comp		
C	upplier/Local Agent	To be mentioned				
12. of	ertificate and Document f Authentication	a. OEM Certificate if applicable b. Authorized distributor certificate c. Authenticity and genuineness certificate d. Warranty certificate				
1771-178	ekanical planting is a	e. C	classification soc	ciety/ standard certificate		
	acking/ Labelling	10	be packed and I	abelled for international shipping.		
14. W	Varranty	Atl	east 12 months	from the date of acceptance by supplier if required		
15. In	nstallation/Compatibility/ nterfacing	Iten	n to be installed	by supplier if required		
	est, Trial and acceptance	-		The state of the s		
The state of the s	Site Visit	-	1	THE COLD SECTION AND SECTION ASSESSMENT		
	raining	-		to install the item given by the supplier		
	ccessories	All	the accessories	to install the item given by the supplier.		
20 P	Picture					

VPH124833

E.S. 00/000001.6000

AKM HASNAT AREFIN 14/12/23
LI Commander BN
Officer-In-Charge
NBCD School
BNS ISSA KHAN

(0)

TECHNICAL SPECIFICATION OF SMOKE MASK WITH EXTENSION HARNESS

	TECHNICAL SPECIFICATO	un est l	Des	scription	
er	Particulars	Sme	ke.Mask With Extension	Harness	
The state of the last	Name of Item	01 ir			
32.0	Quantity	Item	will used for breathing		
	Purpose	a.	Outer mask	Butyl rubber	
		b.	Inner mask	Silicone net head	
		C.	Head harness	5 point neoprene, net head harness in polyester or Kevlar materail	
		d.	Inhale valve flaps	Silicone	
			Exhale valve flaps	Polisoprene rubber	
	Technical Parameters	e.		Polycarbonate	
		-	Exhale valve housing	polymide	
1001	TENTO EN LES TENTO DE LA COMPANSION DE L	g.	Demand valve port	Glass filled polymide	
		h.	Harness line length	20 fit	
		j.	Harness line material	Flexible rubber	
Total A	A Charles on	K	be mentioned	SSERVICE STON HARRIESS	
5.	Country of Origin			A STATE OF THE STA	
6.	Country of Manufacture		be mentioned		
7.	Year of Manufacture	20	022 or later be mentioned	11 100 100 100 100 100 100 100 100 100	
8.	Source of Supply	10	o be meritioned	TO THE PERSON AND ASSESSMENT OF THE PERSON O	
9.	Port of Shipment	- 1	Landianed	Table 1998	
3-1	Manufacturer's Name and	T	o be mentioned		
10.	Address		PART BELLEVIEW		
11.	Supplier/Local Agent	100	The state of the s		
12.	Additionation				
13.	Packing/labeling	- 4	2 month from the date o	f acceptance	
14.	Warranty	1	Z model 19		
15	Installation		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tarana and the same of the sam	
16	Test, Trail and acceptance		Charles The Edge State S	Angle of the second second	
17	" " (Feed Doint)		to the same of the	Allegan of the analysis of the	
18	3. Training		All accessories are giver	by supplier if required.	
19		-	All appropriate the second sec		
	Jan 2 AMDS SUSSE				
2	0. Picture				
	The second process of the second seco		- Lyland , inchis layer in the second		

LPR/12/829

AKM NASNAT AREFIN 9/12/23
Lt Commander BN
Officer-In-Charge
NBCD School
BNS ISSA KHAN

E.H. 0009,00001:0000