

*In The Name of Allah*

**Yemen Customs  
Republic of Yemen  
Ministry of Finance  
Yemen Customs**

**Customs of Mukalla Port**

No. 19/8/1/2018

Date: 09/10/2018

M/S Shipping Companies, Offices and Agencies below

Esqs.

*BA-SALEEM SHIPPING OFFICE,  
MEDITERRANEAN SHIPPING CO.,  
MIDDLE EAST SHIPPING CO.,  
SABSON SHIPPING CO.,  
ALBUKARI SHIPPING CO.,  
QENAA SHIPPING CO.,  
FALCON SHIPPING CO.,  
ABU TALAL SHIPPING CO.,  
HADRAMOOT SHIPPING OFFICE,  
BA RESAA SHIPPING AGENCY,  
YEMEN SHIPPING AGENCY,*

Regards, Then

**Sub: List of materials prohibited or forbidden of importation**

We wish you all success in your duties.

Referring to the above subject, we enclose herewith for your reference the list of the materials prohibited of import or transport on your own conveyances according to the instructions we received....

We hope your compliance of not transporting such materials to Mukalla Port , thanking your cooperation for the same.

And accept our best regards and appreciation.

Manager of Mukalla Port Customs

Habshi Abd Naseeb

(Signed and Sealed)

*Translated by /  
Mohammed H. A. Warrow  
Sworn Interpreter*

**Finished**

I, the undersigned being a sworn Interpreter  
Certify that this is a true translation from the  
the Arabic version with no liability to the  
contents of the text being translated.  
Name: Mohammed H.A. Warrow  
Signature: \_\_\_\_\_  
Stamp: \_\_\_\_\_  
Tef: (3) 213 02 Habeshdah - Yemen Republic

**LIST OF MATERIALS PROHIBITED TO ENTER YEMEN**

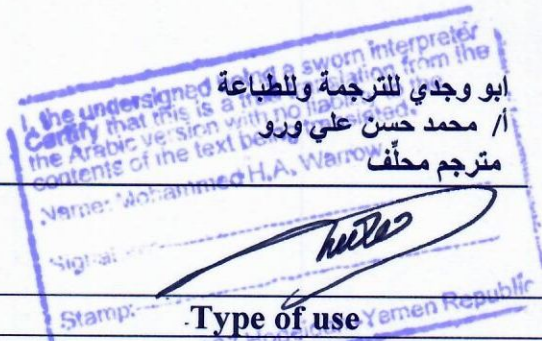
No.	Name of materials	Type of use
1	Vehicles	1- Vehicles & Cars 4x4 2- Pick Up Vehicles 3- Tractors of all types 4- Framework and motorcycles 5- Pipes (will inform you of the forbidden sizes later on.
2	Materials of Power Generation	1- Batteries (DEEPCYCLE) 2- Solar cells of all types and size
3	Communication Systems	1- Communication's wires 2- Towers of sending and receiving as well as strengthening stations 3- PC programmes used in military and civil communications 4- Mobiles communication devices (WALKYTALKY) 5- Telephone sets of communications by Satellites (ATHORAYA) 6- Devices and programmes of coding communications. 7- Devices of shipping tracking (ais) 8- Shipping Radars
4-	Toys / games of all types	1- Fireworks of all types 2- Planes of different sizes with remote control and their spare parts 3- Cars whose weight exceeding (30) Kg
5-	Spare parts	1- Planes spare parts 2- Spare parts of track vehicles of all types 3- Spare parts of weapons and military materials 4- Spare parts of devices and communication systems 5- Spare parts of tractors 6- Spare parts of yacht or boats 7- GONOT of (Kroom) vehicles

Cont. in P. 2

-2-

No.	Name of materials	Type of use
6-	Planes with no pilot	<p>1- Planes used in games or toys</p> <p>2- Planes of taking photos directed by Remote</p>
7-	Explosives	<p>1- Weapons of all types (machine gun, hunting weapons)</p> <p>2- Feeding weapons in all types</p> <p>3- Agricultural yellow Sulfur from farmers or agricultural pharmacies (pesticide)</p> <p>4- Solar (Mazot) from oil stations and cars</p> <p>5- Potassium Birningnant (veterinary and normal pharmacies, purgative of wounds in form of powder near to brown or violet colour</p> <p>6- Potassium Chlorides (schools labs and matches</p> <p>7- Acetone (60%) concentration eliminating or removing nails paint from pharmacies and shops of cosmetics.</p> <p>8- Ethylic alcohol (90%) concentration pharmacies and used for cleaning wounds or white ESPERTO</p> <p>9- Mercury</p> <p>10- Sulfur acid – fire water (75%) concentration used in cars' batteries, if reduced placed in stainless pot or using glass lab pot against temperature which is better and vaporized or steamed until quarter of it or until colour is changed ( steam be so is concentrated)</p> <p>11- Nitric acid (65%) discovers gold with goldsmiths (royal water)</p> <p>12- Aluminum powder purchased from shops of paints as it is or inside containers' of silver polishing , by pouring oil being inside the container, silver residual remains ,</p>

Cont. in P. 3



-3-

No.	Name of materials	Type of use
		<p>it is dried and grind or from aluminum splashes (aluminum filings ) it is in three forms , polish container in form of dough</p> <p>13- Potassium Nitrates Chilli salt used in dying and gunpowder industry</p> <p>14- Sodium chlorides used in printing black colour on cloth and used also as reduction preventive in colorant</p> <p>15- Black Barood (gunpowder) (to be got from filing bullets of guns )</p> <p>16- Niftaleen (Phonic tablets) shops of Selling detergents</p> <p>17- Iron Oxide – iron rust , shops of paints and colorant</p> <p>18- Hexamine used in medical labs that is used for medicating patients of urinary</p>
8-	Chemical materials	<p><u>1-Chlorides Salines</u>                      A- Botasium chlorides NaClO3                      B- Sodium chlorides KClO3  <u>2- BERCHOLORAT SALINES</u>                      A-BERCHOLORAT BOTASIUM NAClO4                      B- BERCHOLORAT SODIUM KCIO4                      3- HYDROGEN BROXIDE H2O2                      4- NITRIC ACID HNO3                      5- ZAYLENE ALMISK C12H15N3O6                      6- MERCURY Hg                      7- HEXAMINE C6H12N3O6                      8-BIRMINGANAT BOTASSIUM KMnO4                      9- SULPHORIC ACID K2SO4                      10- SPANEEED POTASSIUM NCN                      11- SPANEEED SODIUM NaCN                      12- SULPHUR S                      13- PHOSPHOR P                      14- ALUMINM POWDER Al                      15- MAGNISIUM POWDER Mg                      16- NAFTHALENE C10H8</p>

Cont. in P. 4

-4-

No.	Name of materials	Type of use
		<p><b>17- Fertilizers</b>  A- AMONIUM NITRATES NH<sub>4</sub>NO<sub>3</sub>  B- BOTASIUM NITRATES KNO<sub>3</sub>  C- UREA FERTILIZER CH<sub>4</sub>N<sub>2</sub>O  D- UREA NITRATES CH<sub>4</sub>N<sub>2</sub>ONO<sub>3</sub>  E- COMPOUND FERTILIZER 17-10-27  F- COMPOUND FERTILIZER 20-20-20  G- ANY FERTILIZER CONTAINS ANY OF THE COMPOUNDS MENTIONED WITHIN ITEMS (A) TO (D)</p> <p><b>18- NITRATES SALINES OF OTHER MINERALS</b>  A- SODIUM NITRATES NaNO<sub>3</sub>  B- CALCIUM NITRATES Ca (NO<sub>3</sub>)<sub>2</sub></p> <p><b>19- PESTICIDES</b>  A- LANET  B- ENDOSULPHAN  20- NITRITE SALINE  21- METHEL BROMID CH<sub>3</sub>Br  22- BOTASIUM CHLORIDE KCL  23- FORMALINE CH<sub>2</sub>O  24- GLICOLE ATHELENE C<sub>2</sub>H<sub>6</sub>O<sub>2</sub>  25- GILCERENE C<sub>3</sub>H<sub>8</sub>O<sub>3</sub></p>
9-	Materials and other equipments	<p>1- Platinum plates, titanium or Graft of thickness not exceeding (10) CM  2- Communication equipments or any other ones include the function of communication  3- Equipments whose work may enter in communication networks.  4- Equipments of basic structure for the communication networks  5- Lathing machines for eliminating minerals (including machines of lathing center)  6- Spare parts, equipments and accessories of lathing machines</p>

Cont. in P. 5

No.	Name of materials	Type of use
		<p>7- Machines tools that might be used for one function or more: such as erase, twiddle, purification and winding</p> <p>8- Ovens of pouring iron /steel of temperature degree exceeding 600 degrees centigrade</p> <p>9- Aluminum bars of radius between 50-150 ml</p> <p>10- Metal pipes of radius between 50-150 ml</p> <p>11- Metal balls of radius 6 ml and BILIA that contains metal balls of radius 6 ml</p> <p>12- Optical viewer</p> <p>13- Telescopes including telescope of watching (and defining the target or goal)</p> <p>14- Equipments of measuring distance that works by laser</p> <p>15- Lasers' indicators</p> <p>16- Equipments of night view</p> <p>17- Devices of photographing under water and lenses tightly closed ( no water penetration)</p> <p>18- Compass and specialized shipping equipments including geographic placing system (GPS)</p> <p>19- Diving equipments including compressors of diving or compass that works underwater</p> <p>20- Water cycles</p> <p>21- Out water motors of power more than (25) HP and the parts special for such motors</p> <p>22- Landing parachutes, gliders and flying models</p> <p>23- Balloons , and the ones applicable for directing, gliders of droop control, flying models and any other plane does not work by motor power</p>

Cont. in P. 6

-6-

No.	Name of materials	Type of use
		24- Devices and tools of measuring GAMA ray and x-ray
		25- Devices and tools of physical and chemical analysis
		26- Wireless measuring equipments (equipments of recording readings of a device and sending same by wireless)
		27- Firearms (guns) and munitions for civil usage ( Like hunting, diving, fishing and sports)
		28- Daggers, swords and knives of more than 10 CM long
		29- Military clothes
		30- Materials of dual usage that might be used by HOWTHI MILITIAS or enter in making weapons, mines, explosives or help the enemy in communication or moving

**Finished**

Translated by /  
Mohammed H. A. Warrow  
Sworn Interpreter

