

Ref.: Date:

Encl.:

COMMERCIAL INVOICE

	COMMERCIAL INV	OICE						
RF210822								
INV. #185- Adish- Type A	Invoice Date		21.08.2022					
BANK OF INDUSTRY AND MINE, TEHRAN, IRAN	Notify Party	1	Southern Adish Gas Condensate Refinery Comp No. 44 Karaneh ST. VALIASR ST. PO. BOX 1966844113, TEHRAN / IRAN TEL: +9821-26216035, FAX: +9821 26216034					
ADISH-006 Dated 2018-03-	04 L/C No.		-	TMB/961093	63			
o. 44142357	Customs Tariff No.		**************************************	84196000	THE MET SHALL WE WANTED AND AND AND AND AND AND AND AND AND AN			
		Port of Loading/ NHAVA, IN O. Port of Discharge PERSIAN GUL						
		Packing	Packing List No.		PL#185- Adish- Type A			
BY SEA/ VESSEL	Place of Delivery	PARS SPECIAL ENERGY AND ECONOMIC ZO PERSIAN GULF, IRAN ADISH REFINERY SITE						
20. UTILITY - TYPE A	No. & Kind of Packages	7 Packages						
INDIA	Net/ Gross Weight	17,432 Kg/ 20,037.60 Kg						
		and the same of th	QTY	Unit Price (EUR)	Total Price (EUR)			
" riser sections for the flare gas, fa NACE+HIC), supplied in 10/12m sec as header) and 16" flanged outlet liate joints will be beveled, for site	th reduction	1	83,065.52					
Total amount (FOB/FCA)					83,065.52			
		2,73	39.37					
Doductions		nt (CFR/CPT)		85,8	04.89			
Deductions		ention (10%)		8 58	30.49			
Total Payable Amor	()	 		24.40				
6 6	BANK OF INDUSTRY AND MINE, TEHRAN, IRAN ADISH-006 Dated 2018-03- Jo. 44142357 Insurance effected in Iran I 021-2225 8049-96/02/99/805 BY SEA/ VESSEL Prince 20. UTILITY - TYPE A INDIA DESCRIPTION Per Stack, 127m (excluding flare tip). The first of the flare gas, factorise sections for the flare gas, factorise sections and 16" flanged outlet (diate joints will be beveled, for site is pipe are not included Deductions	RF210822 INV. #185- Adish- Type A BANK OF INDUSTRY AND MINE, TEHRAN, IRAN ADISH-006 Dated 2018-03-04 Insurance effected in Iran by Bimeh Novin Fax No. Insurance effected in Iran by Bimeh Novin Fax No. 201-2225 8049-52 Policy No. 96/02/99/8055/2006744 BY SEA/ VESSEL Place of Delivery Place of Delivery Place of Delivery INDIA Pescription OF GOODS Pestack, 127m (excluding flare tip). The stack will be complete with: "" riser sections for the flare gas, fabricated from A516 Gr. 70 NACE+HIC), supplied in 10/12m sections. 20" flanged inlet with gas header) and 16" flanged outlet (to tip), ASME B16.5, 150# diate joints will be beveled, for site welding. " pipe are not included Total amound Deductions:	RF210822 INV. #185- Adish- Type A BANK OF INDUSTRY AND MINE, TEHRAN, IRAN ADISH-006 Dated 2018-03-04 Io. 44142357 Customs Tariff No. Port of O21-2225 8049-52 Policy No. 96/02/99/8055/2006744 BY SEA/ VESSEL Place of Delivery PARS SI Packages INDIA DESCRIPTION OF GOODS e Stock, 127m (excluding flare tip). The stock will be complete with: "riser sections for the flare gas, fabricated from A516 Gr. 70 carbon steel NACE+HIC), supplied in 10/12m sections. 20" flanged inlet with reduction gas header) and 16" flanged outlet (to tip), ASME B16.5, 150# RFWN). diate joints will be beveled, for site welding. pipe are not included Total amount (FOB/FCA) Fright Charge Total amount (CFR/CPT) Deductions: Retention (10%)	BANK OF INDUSTRY AND MINE, TEHRAN, IRAN BANK OF INDUSTRY AND MINE, TEHRAN, IRAN ADISH-006 Dated 2018-03-04 Insurance effected in Iran by Bimeh Novin Fax No. 021-2225 8049-52 Policy No. 96/02/99/8055/2006744 BY SEA/ VESSEL Place of Delivery PARS SPECIAL E Place of Delivery PARS SPECIAL E Place of Delivery PER AD DESCRIPTION OF GOODS E Stack, 127m (excluding flare tip). The stack will be complete with: 5° riser sections for the flare gas, fabricated from A516 Gr. 70 carbon steel PARCE+HIC), supplied in 10/12m sections. 20" flanged inlet with reduction gas header) and 16" flanged outlet (to tip), ASME B16.5, 150# RFWN). Diagnostic pripe are not included Total amount (FOB/FCA) Fright Charge Total amount (CFR/CPT) Deductions: Retention (10%)	RF210822 INV. #185- Adish- Type A			

We hereby declare that the goods have delivered in strict compliance with the condition stipulated in related Proforma invoice and the subsequent amendment there to, if any.

According to 9 Me White Marandard and Standard and Standa

info@energywaterintl.com

Dubai U.A.E

L.No.:7203 DUBAI-U.A.E

BANK ON THE TOSE E MELI BRUTE

CERTIFICATE No.:

2022TIE-EQ-980TEH

ISSUING DATE :

11-09-2022

INSPECTION CERTIFICATE

PURSUANCE TO A REQUEST RECEIEVED FROM OUR CLIENT 'SOUTHERN ADISH GAS CONDENSATE REFINERY COMPANY' AND CURRENT IMPORT REGULATIONS OF THE ISLAMIC REPUBLIC OF IRAN, THE DESCRIBED GOODS AND ITS SHIPPING DOCUMENTS WERE PRESENTED TO US FOR INSPECTION, AND SO FAR AS IT COULD BE INVESTIGATED AND ACCESSIBLE THE FOLLOWING WERE FOUND:

Inspection Method: FULL RANDOM INSPECTION Applicant/Buyer: SOUTHERN ADISH GAS CONDENSATE REFINERY PI No./date.: ADISH-006, DD: 04-03-2018 NO. 44, KARANEH ST., VALIASR ST. P.O.BOX: 1966844113 Invoice No.: RF210822 INV.#185-ADISH-TYPE A, DD: 21-08-2022 TEHRAN/IRAN L/C No.: TMB/96109363 TEL: +98 21 26216035 - FAX: +98 21 26216034 Beneficiary/Seller: RINGFIELD GENERAL TRADING CO., B/L No.: 1677-2854, DD: 20-08-2022 OFFICE 811 GROSVENOR COMMERCIAL TOWER, SHEIKH ZAYED Inspection Place/ Date: SMS INDIA PVT LTD. KHURDAA/26 INDUSTRIAL ESTATE • KHURDA ROAD, DUBAI, UAE ON BEHALF OF ENERGY & WATER INTERNATIONAL FZE ODISHA - 752057 / INDIA / 23-06-2022 TEL: 00971 43861093 - FAX: 009714 3274371 Issuing Bank: BANK OF INDUSTRY AND MINE, TEHRAN, IRAN Producer/Supplier: Insurance Policy No./ Effected by: 96/02/99/8055/2006744 INSURANCE IS EFFECTED IN IRAN Purchasing Order Register No.: 44142357 by: Novin Insurance Co. Country Of Origin: INDIA Name of Vessel: Iranian Custom Tariff No./HS Code: (84196000)84162000/ITEM NO.AS PER MASTER LC 20.UTILITY-TYPE A

ITEM	DESCRIPTION OF GOODS	QUANTITY	PACKING
1	(NET WEIGHT:17,432.00 KG) FLARE PARTS INCLUDIG ACID FLARE STACK, PILOT AND IGNITOR, SUPPORT, BRACKET AND ACCESSORIES	7	PACKAGE

QUANTITY (AS PER B/L): Total Packages: 7 PACKAGES, Gross weight: 20,037.60 KGS KGS PACKING AND MARKING:

Packing and marking was randomly inspected and the result found acceptable.

The samples of commodity were inspected and found without visual defects.

Goods have been delivered/ shipped under B/L No.: 1677-2854 DD: 20-08-2022 from NHAVA SHEVA, INDIA to ASSALOUYEH CUSTOMS remitted to

CONCLUSION:

We hereby certify that the goods inspected are in conformity with quantity and packing of the goods delivered are strictly complying with specifications of the goods indicated in the relative proforma invoice (P/I) and all subsequent amendments as presented to us by the buyer.

AUTHORISED SIGNATURE/ STAMP

PLACE/DATE OF ISSUE:

Position / Name: SOHEIL BALOUCHESTANI/ TECHNICAL INSPECTION DIRECTOR

TEHRAN / 11-09-2022

ABOVE FINDINGS ARE LIMITED TO DATE AND PLACE OF INTERVENTION ONLY, THE COMPANY IS NEITHER AN INSURER NOR A GUARANTOR AND DISCLAIMS ANY LIABILITY IN SUCH CAPACITY. OUR VERIFICATION/CERTIFICATION DOES NOT ABSOLVE THE SELLER FROM HIS CONTRACTUAL OBLIGATIONS TOWARDS THE BUYER.

is document is issued by the company under its general conditions of service printed overleaf. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. The ormation stated in this report (or certificate) is derived from the result of inspection or testing procedures carried out in accordance with the instruction of our client and for our assessment of thicks. It is basis of any ADIDRESS of the file of the basis of any ADIDRESS of the file of the file of the basis of any ADIDRESS of the file of the file of the basis of any ADIDRESS of the file of the fi ormation contained hereon reflects the company's findings at the time of its intervention only and within the limits of client's instructions, if any . The company's sole responsibility is to its client and this cument does not excuerate parties to transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or pearance of this document is unlawful and offenders maybe prosecuted to the fullest extent of the law.

PO BOX: 172529

DUBAL

TEL:050-6876104 FAX:04-2285961

UNITED ARAB EMIRATES

2. CONSIGNEE(NAME, ADDRESS, COUNTRY) TO THE ORDER OF BANK OF INDUSTRY AND MINE ISLAMIC REPUBLIC OF IRAN

UNITED ARAB EMIRATES

دولة الإمارات العربية المتحدة

عرفتة ديب DUBAI CHAMBER

Certificate of Origin لسيهادة المنتشأ

Certificate No. 21820413

Date 03-SEP-2022

ORIGINAL

Means of Transport: Vessel's Name/Flight No : By Sea	وسيلة النقل	Country of Final Destination Islamic Republic Of Iran	بـــاد الوجهـــة الأخــيرة
Estimated Date of Departure	التاريخ المتوقع للمغادرة	7. Invoice No. and Date RF210822, 21-AUG-2022	رقم و تاريخ الفاتورة
5. Port of Discharge	ميناء / مكان التفريغ	8. Country of Origin of Goods [India]	بك منشأ البضاعة

العلامات والأرقام .9 Marks & Numbers 1 84162000

عدد ونوع التعبئة، وصف البضاعة (أسماء الماركات إذا لزم الأمر) .10

No. and Kind of Packages, Description of Goods (Include Brand Names if Necessary) Furnace burners for pulverised solid fuel or for gas, including combination burners.

الكمية و الوحدة 11. Quantity & Unit

تصديق جهة الإصدار

Shipper: RINGFIELD GENERAL TRADING CO. Office 811 Grosvenor Commercial tower, Sheikh Zayed Road, Dubai, UAE Tel. +971 4 3861093 Fax. +971 4

3274371 . On behalf of Energy and water International FZE

NOTIFY PARTY:

SOUTHERN ADISH GAS CONDENSATE

REFINERY COMPANY

NO.44, KARANEH ST., VALIASR

ST. P.O.BOX:1966844113TEHRAN/IRAN

TEL: +982126216035

FAX: +982126216034

L/C NO. TMB/96109363 AND REG. NO. OF:44142357

INSURANCE CO'S NAME OF: BIMEH NOVIN

FAX N0.:+02122258049-52, POLICY N0:96/02/99/8055/2006744

P/INVOICE NO. adish-006, Dated 2018-03-04

GROSS WEIGHT: 20.037.60

PORT OF DISCHARGE: ASSALUYEH, Persian Gulf, PARS SPECIAL ENERGY AND ECONOMIC ZONE I.R. OF IRAN, Adish Refinery Site

As per the attached invoice End of Description



12. CERTIFICATION BY THE COMPETENT AUTHORITY

We hereby certify that evidence has been produced to satisfy us that the goods specified above originate in / were processed in the country shown in box 8. This Certificate is, therefore; issued and certified to the best of our knowledge and belief to be correct and without any liability on our part.

Authorized Signatory

Once this Certificate is issued, it shall be invalid should any alteration be made to this Certificate, without the competent Authority's authorization.

نشهد بأنه قد تم تقديم الأدلة بأن البضاعة المذكورة أعلاه منشؤها / تصنيعها في البلد الموضح في الخانة 8. ولذلك فإن هذه الشهادة قد تم إصدارها والتصديق عليها حسب معرفتنا واعتقادنا بصحتها دون أية مسؤولية علينا.





بمجرد إصدار هذه الشهادة فإن أي تغيير فيها دون إذن من جهة الإصدار يجعلها لاغية.

للتأكد من صحة الشهادة يرجى زيارة أحد المواقع التالية For online verification of this certificate, please visit.

http://www.dubaichamber.com/verify Verify ID.72e7c798aecc4f96943e995df

https://certificates.iccwbo.org/



Shipper B/L No. 1677-2854 RINGFIELD GENERAL TRADING CO Office 811 Grosvenor Commercial tower, Golden ฟลี่yั Sheikh Zayed Road, Dubai, UAE Tel. 009714 381093 Fax. 009714 3274371 On behalf of Energy & Water Internation FZE WAY FORWARDING LTD. RASA Consignee (if "To Order" so indicate) THROUGH BILL OF LADING TO THE ORDER OF BANK OF INDUSTRY AND MINE IRAN (COMBINED TRANSPORT) Notify Party (No claim shall attach for failure to notify) SOUTHERN ADISH GAS CONDENSATE For delivery of goods Please apply to: REFINERYCOMPANY NO.44, KARANEH ST., VALIASR Rasa Golden Way Co. ST.P.O.BOX:1966844113TEHRAN/IRAN Unit 4, 4TH FL, No 52, SAM BLDG, ANDARZGOO BLVD, FARMANIYEH, TEHRAN - IRAN TEL: +982126216035 FAX: +982126216034 Place of receipt Po BOX: 1937634556 Pre-carriage by TEL: +98-21-91091112 NHAVA SHEVA, INDIA ID No: 10101654097 Vessel and Voyage No. Port of loading NHAVA SHEVA, INDIA KASHAN V-IIX1270W Port of discharge Place of delivery Final destination ASSALUYEH, PERSIAN GULF PARS SPECIAL ENERGY AND ECONOMIC ZI I.R. OF IRAN, ADISH REFINERY SITE ASSALUYEH, PERSIAN GULF PARS SPECIAL ENERGY AND ECONOMIC Particulars declared by shipper Container No. Seal No. Marks and nos. No.of containers Description of Packages and Goods Measurement (M3) Gross Weight (kgs) or packages 150,000 07 PACKAGES SHIPPER'S LOADSTOW AND COUNT 20037.60 KGS NET WT: 17432.00 KGS FLARE PARTS INCLUDING ACID FLARE STACK, PILOT AND IGNITOR, SUPPORT, BRACKET AND ACCESSORIES HS CODE:84162000 FCL/FCL; CY/CY "ALL DESTINATION CHARGES TO CONSIGNEE ACCOUNT" "DEMURRAGE/DETENTION IF ANY AS PER LINE TARIFF" L/C NO. TMB/96109363'AND REG. NO. OF:44142357 Type and Size of Packing (cm): Wooden box (no Stackable) INSURANCE CO'S NAME OF: BIMEH NOVIN Box Volume Item 1: 1090x190x220 FAX No.: +02122258049-52, POLICY Box Volume Item 2: 1160x165x190 N0:96/02/99/8055/2006744 Box Volume Item 3: 780 x90x117 P/INVOICE NO. ADISH-006 Dated 2018-03-04 Box Volume Item 4: 208 x 208 x 182 GROSS WEIGHT: 20037.6 KGS, Persian Gulf Box Volume Item 5: 330 x 125 x 120 PARS SPECIAL ENERGY AND ECONOMIC ZONE I.R. OF Box Volume Item 6: 145 x 145 x 30 IRAN VIA ASSALUYEH, ADISH REFINERY SITE Box Volume Item 7: 150 x 150 x 30 10 DAYS FREE TIME AT DESTINATION SHIPPED ON BO LSLU5374854/40HC/131671/5PKGS/6150.6 KGS 2022-08-20 LSLU5376522/40HC/131679/1PKGS/6953 KGS SJCU1703845/40HC/131678/1PKGS/6934 KGS Total No. of Containers or packages (in words) Rate Prepaid Freight and Charges Ex. Rate Prepaid at Payable at Place and date of issue TEHRAN 2022/08/20

RECEIVED in apparent good order and condition except as otherwise noted the total number of containers or other packages or units enumerated below for transportation from the place of receipt of delivery subject to the terms hereof.

One of the original Bill of Lading must be surrendered duly endorsed infexchange for the Goods Delivery Order.

Place and date of issue TEHRAN 2022/08/20

No. of Original Bis) / L

For and on behalf of

RASA GOLDEN-WAY

On presentation of this document (duly endorsed) to the Carrier by oron behalf of the holders the rights and liabilities arising in according with the terms hereof shall (without prejudice to any rule of common law or statule rendering them binding on the Merchant) become binding all respects between the Carrier and the Holder as thought the contract evidenced hereby had been made between them.

IN WITNESS whereof the number of original Bill of Lading stated below havebeen signed, one of which being accomplished, the other(s) to be void. (Terms of Bill of Lading continued on the back hereof).

INTERNATIONAL TRANSPORT

Authorized Signature(s)

As Agent for the Carrier

PACKING LIST

Document No.:	PL#185-Adish- Type A	Date	21.08.2022				
Consignee	BANK OF INDUSTRY AND MINE, TEHRAN, IRAN	Notify Party	Southern Adish Gas Condensate Refinery Company No. 44, Karaneh ST., VALIASR ST., PO. BOX 1966844113, TEHRAN, IRAN TEL: +982 1-26216035, FAX: +9821 26216034				
P/I No.	ADISH-006 Dated 2018-03-04	L/C No.	TMB/96109363				
legistration No.	44142357	Customs Tariff No.	84196000				
Insurance and Policy No.	Insurance effected in Iran by E 021-2225 8049-52 F	Policy No.	Port of Loading/ AS: Port of Discharge PERSIA				
	96/02/99/8055/2	006744	Commercial Invoice No.	RF210822			
Means Of Transport	BY SEA/ VESSEL	Place of Delivery	Pars Special Energy & Economic Zone, Persian Gulf, I.R. of Iran, Adish Refinery Site				
tem No. As Per Master LC	20. UTILITY - TYPE A	No. & Kind of Packages	7 Packages				
ountry of Origin	INDIA	Net/ Gross Weight	17,432 Kg/ 20,037.60 Kg				

ITEM	DESCRIPTION OF GOODS		Net Weight (Kg)	Gross Weight (Kg)	DimensionCm
	16" Acid Flare Stack 127m Section no610-006-2	1			,
	16" Acid Flare Stack 127m Section no610-006-4	_r 1	2		ac .
1	16" Acid Flare Stack 127m Section no610-006-6		6,034.00	6,934.00	1090x190x220
1	16" Acid Flare Stack 127m Section no610-006-8		0,034.00	0,554.00	1030/130/220
	16" Acid Flare Stack 127m Section no610-006-9				
	16" Acid Flare Stack 127m Section no610-006-11	1			
	16" Acid Flare Stack 127m Section no610-006-1	1		3	
	16" Acid Flare Stack 127m Section no610-006-3	1	si .		
2	16" Acid Flare Stack 127m Section no610-006-5	1	6,053.00	6,953.00	1160x165x190
2	16" Acid Flare Stack 127m Section no610-006-7A	1	0,033.00	0,555.00	1100x103x190
	16" Acid Flare Stack 127m Section no610-006-7B	1		.es	4
	16" Acid Flare Stack 127m Section no610-006-10	1			
	1" pilot and ignitor line (weight refer to 4 lines)-N7-1	1			
3	1" pilot and ignitor line (weight refer to 4 lines)-N7-2	2		-	
	1" pilot and ignitor line (weight refer to 4 lines)-N7-3	1		*	

1" pilot and ignitor line (weight refer to 4 lines)-N7-4 1" pilot and ignitor line (weight refer to 4 lines)-N7-5 1" pilot and ignitor line (weight refer to 4 lines)-N7-6 1" pilot and ignitor line (weight refer to 4 lines)-N7-7 2" pilot and ignitor line (weight refer to 4 lines)-N7-8 4" pilot and ignitor line (weight refer to 4 lines)-N7-9 1" pilot and ignitor line (weight refer to 4 lines)-N7-9 1" pilot and ignitor line (weight refer to 4 lines)-N7-12 2 Permanent Account Number (PAN) * 1" pilot and ignitor line (weight refer to 4 lines)-N7-14 2 l" pilot and ignitor line (weight refer to 4 lines)-N8-2 1" pilot and ignitor line (weight refer to 4 lines)-N8-3 1" pilot and ignitor line (weight refer to 4 lines)-N8-3 1" pilot and ignitor line (weight refer to 4 lines)-N8-5 1" pilot and ignitor line (weight refer to 4 lines)-N8-6 1" pilot and ignitor line (weight refer to 4 lines)-N8-7 2 l" pilot and ignitor line (weight refer to 4 lines)-N8-8 1" pilot and ignitor line (weight refer to 4 lines)-N8-8 1" pilot and ignitor line (weight refer to 4 lines)-N8-8 1" pilot and ignitor line (weight refer to 4 lines)-N8-9 1" pilot and ignitor line (weight refer to 4 lines)-N8-11 1" pilot and ignitor line (weight refer to 4 lines)-N8-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-13 1" pilot and ignitor line (weight refer to 4 lines)-N8-13 1" pilot and ignitor line (weight refer to 4 lines)-N8-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1" pilot and ignitor line (weight refer to 4 lines)-N9-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1" pilot and ignitor line (weight refer to 4 lines)-N9-4 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-13 1" pilot and ignitor line (weight refer to 4 lines)-		
1" pilot and ignitor line (weight refer to 4 lines)-N7-6 1" pilot and ignitor line (weight refer to 4 lines)-N7-7 2" pilot and ignitor line (weight refer to 4 lines)-N7-8 4" pilot and ignitor line (weight refer to 4 lines)-N7-9 1" pilot and ignitor line (weight refer to 4 lines)-N7-12 2 Permanent Account Number (PAN) * 1" pilot and ignitor line (weight refer to 4 lines)-N7-14 2 permanent Account Number (PAN) * 1" pilot and ignitor line (weight refer to 4 lines)-N8-2 2 permanent Account Number (PAN) * 1" pilot and ignitor line (weight refer to 4 lines)-N8-2 1" pilot and ignitor line (weight refer to 4 lines)-N8-2 1" pilot and ignitor line (weight refer to 4 lines)-N8-3 1" pilot and ignitor line (weight refer to 4 lines)-N8-3 1" pilot and ignitor line (weight refer to 4 lines)-N8-6 1" pilot and ignitor line (weight refer to 4 lines)-N8-6 1" pilot and ignitor line (weight refer to 4 lines)-N8-8 4 1" pilot and ignitor line (weight refer to 4 lines)-N8-9 1 pilot and ignitor line (weight refer to 4 lines)-N8-11 1" pilot and ignitor line (weight refer to 4 lines)-N8-12 2 pripol and ignitor line (weight refer to 4 lines)-N8-12 1" pilot and ignitor line (weight refer to 4 lines)-N8-13 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1" pilot and ignitor line (weight refer to 4 lines)-N9-6 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 2 pilot and ignitor line (weight refer to 4 lines)-N9-13 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 1" pilot and ignitor line (weight refer to 4 li	1" pilot and ignitor line (weight refer to 4 lines)-N7-4	1
1" pilot and ignitor line (weight refer to 4 lines)-N7-7 1" pilot and ignitor line (weight refer to 4 lines)-N7-8 4" pilot and ignitor line (weight refer to 4 lines)-N7-9 1" pilot and ignitor line (weight refer to 4 lines)-N7-12 2 Permanent Account Number (PAN) * 1" pilot and ignitor line (weight refer to 4 lines)-N7-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-3 1 pilot and ignitor line (weight refer to 4 lines)-N8-3 1 pilot and ignitor line (weight refer to 4 lines)-N8-3 1 pilot and ignitor line (weight refer to 4 lines)-N8-5 1 pilot and ignitor line (weight refer to 4 lines)-N8-6 1 pilot and ignitor line (weight refer to 4 lines)-N8-6 1 pilot and ignitor line (weight refer to 4 lines)-N8-7 2 pilot and ignitor line (weight refer to 4 lines)-N8-8 1 pilot and ignitor line (weight refer to 4 lines)-N8-8 1 pilot and ignitor line (weight refer to 4 lines)-N8-9 1 pilot and ignitor line (weight refer to 4 lines)-N8-11 1 pilot and ignitor line (weight refer to 4 lines)-N8-12 2 pilot and ignitor line (weight refer to 4 lines)-N8-13 1 pilot and ignitor line (weight refer to 4 lines)-N8-14 2 pilot and ignitor line (weight refer to 4 lines)-N9-1 1 pilot and ignitor line (weight refer to 4 lines)-N9-1 1 pilot and ignitor line (weight refer to 4 lines)-N9-2 2 pilot and ignitor line (weight refer to 4 lines)-N9-3 1 pilot and ignitor line (weight refer to 4 lines)-N9-3 1 pilot and ignitor line (weight refer to 4 lines)-N9-3 1 pilot and ignitor line (weight refer to 4 lines)-N9-6 1 pilot and ignitor line (weight refer to 4 lines)-N9-7 2 pilot and ignitor line (weight refer to 4 lines)-N9-1 2 pilot and ignitor line (weight refer to 4 lines)-N9-1 1 pilot and ignitor line (weight refer to 4 lines)-N9-1 2 pilot and ignitor line (weight refer to 4 lines)-N9-1 2 pilot and ignitor line (weight refer to 4 lines)-N9-1 2 pilot and ignitor line (weight refer to 4 lines)-N9-1 2 pilot and ignitor line (weight refer to 4 lines)-N9-1 2 pilot and ignitor line (weight r		1
1" pilot and ignitor line (weight refer to 4 lines)-N7-8 1" pilot and ignitor line (weight refer to 4 lines)-N7-9 1" pilot and ignitor line (weight refer to 4 lines)-N7-12 2 Permanent Account Number (PAN) * 1" pilot and ignitor line (weight refer to 4 lines)-N7-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-2 1" pilot and ignitor line (weight refer to 4 lines)-N8-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-5 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-5 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-6 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-8 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-8 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-9 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-11 1 pilot and ignitor line (weight refer to 4 lines)-N8-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-13 1 pilot and ignitor line (weight refer to 4 lines)-N9-1 1 pilot and ignitor line (weight refer to 4 lines)-N9-1 1 pilot and ignitor line (weight refer to 4 lines)-N9-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1 pilot and ignitor line (weight refer to 4 lines)-N9-3 1 pilot and ignitor line (weight refer to 4 lines)-N9-9 1 pilot and ignitor line (weight refer to 4 lines)-N9-9 1 pilot and ignitor line (weight refer to 4 lines)-N9-9 1 pilot and ignitor line (weight refer to 4 lines)-N9-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-13 1 pilot and ignitor line (weight refer to 4 lines)-N9-14 1 pilot and ignitor line (weight refer to 4 lines)-N9-14 1 pilot and ignitor line (weight refer to 4 lines)-N9-14 1 pilot and ignitor line (weight refer to 4 lines)-N9-14 1 pilot and ignitor line (weight refer to 4 lines)-N10-1 1 pilot and ignitor line (weight refer to 4 lines)-N10-2 1 pilot and ignitor line (weight refer to 4 lin		1
1" pilot and ignitor line (weight refer to 4 lines)-N7-9 1" pilot and ignitor line (weight refer to 4 lines)-N7-12 2 Permanent Account Number (PAN) * 1" pilot and ignitor line (weight refer to 4 lines)-N7-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-4 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-5 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-5 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-6 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-8 4 1" pilot and ignitor line (weight refer to 4 lines)-N8-9 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-11 1 pilot and ignitor line (weight refer to 4 lines)-N8-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-13 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1 pilot and ignitor line (weight refer to 4 lines)-N9-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-6 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-7 2 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-8 4 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 1" pilot and ignitor line (weight refer to 4 lines)-N9-13 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 1 pilot and ignitor line (weight refer to 4 lines)-N9-14 1 pilot and ignitor line (weight refer to 4 lines)-N9-14 1 pilot and ignitor line (weight refer to 4 lines)-N9-14 1 pilot and ignitor line (weight refer to 4 lines)-N9-14 1 pilot and ignitor line (weight refer to 4 lines)-N10-1 1 pilot and ignit		2
1" pilot and ignitor line (weight refer to 4 lines)-N7-12 2 Permanent Account Number (PAN) * 1 1" pilot and ignitor line (weight refer to 4 lines)-N7-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-2 3 1" pilot and ignitor line (weight refer to 4 lines)-N8-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-4 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-5 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-5 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-6 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-8 4 1" pilot and ignitor line (weight refer to 4 lines)-N8-8 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-9 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-11 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-13 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-5 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-6 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-8 4 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-13 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 1 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1 1" pilot and ignitor line (weight refer to 4 lines		4
Permanent Account Number (PAN) * 1 1" pilot and ignitor line (weight refer to 4 lines)-N7-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-4 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-5 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-5 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-6 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-8 4 1" pilot and ignitor line (weight refer to 4 lines)-N8-8 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-9 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-11 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-13 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-6 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-8 4 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1 1" pilot and ignitor line (weight refer to 4 lines)-N10-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1 1" pilot and ignitor li		1
1" pilot and ignitor line (weight refer to 4 lines)-N7-14 1" pilot and ignitor line (weight refer to 4 lines)-N8-2 1" pilot and ignitor line (weight refer to 4 lines)-N8-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-4 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-5 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-5 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-6 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-8 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-8 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-9 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-11 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-13 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-6 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 2 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 2 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 3 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 3 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 3 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 3 1 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 3 1" pilot and ignitor line (weight refer to 4 lines)-N10-2 3 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1 1" pilot and ignitor		2
1" pilot and ignitor line (weight refer to 4 lines)-N8-2 1" pilot and ignitor line (weight refer to 4 lines)-N8-3 1" pilot and ignitor line (weight refer to 4 lines)-N8-4 1" pilot and ignitor line (weight refer to 4 lines)-N8-5 1" pilot and ignitor line (weight refer to 4 lines)-N8-5 1" pilot and ignitor line (weight refer to 4 lines)-N8-6 1" pilot and ignitor line (weight refer to 4 lines)-N8-7 2" pilot and ignitor line (weight refer to 4 lines)-N8-8 1" pilot and ignitor line (weight refer to 4 lines)-N8-9 1" pilot and ignitor line (weight refer to 4 lines)-N8-11 1" pilot and ignitor line (weight refer to 4 lines)-N8-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-13 1" pilot and ignitor line (weight refer to 4 lines)-N8-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1" pilot and ignitor line (weight refer to 4 lines)-N9-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-4 1 pilot and ignitor line (weight refer to 4 lines)-N9-5 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-6 1 pilot and ignitor line (weight refer to 4 lines)-N9-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-8 4 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1 2 pilot and ignitor line (weight refer to 4 lines)-N9-9 1 2 pilot and ignitor line (weight refer to 4 lines)-N9-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-13 1 pilot and ignitor line (weight refer to 4 lines)-N9-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1 pilot and ignitor line (weight refer to 4 lines)-N10-1 1 pilot and ignitor line (weight refer to 4 lines)-N10-2 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-6 1 pilot and ignitor line (weight refer to 4 lines)-N10-6		1
1" pilot and ignitor line (weight refer to 4 lines)-N8-3 1" pilot and ignitor line (weight refer to 4 lines)-N8-5 1" pilot and ignitor line (weight refer to 4 lines)-N8-5 1" pilot and ignitor line (weight refer to 4 lines)-N8-6 1" pilot and ignitor line (weight refer to 4 lines)-N8-7 2" pilot and ignitor line (weight refer to 4 lines)-N8-8 4" pilot and ignitor line (weight refer to 4 lines)-N8-8 1" pilot and ignitor line (weight refer to 4 lines)-N8-9 1" pilot and ignitor line (weight refer to 4 lines)-N8-11 1" pilot and ignitor line (weight refer to 4 lines)-N8-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-13 1" pilot and ignitor line (weight refer to 4 lines)-N8-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1" pilot and ignitor line (weight refer to 4 lines)-N9-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-2 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1 pilot and ignitor line (weight refer to 4 lines)-N9-4 1" pilot and ignitor line (weight refer to 4 lines)-N9-5 1 pilot and ignitor line (weight refer to 4 lines)-N9-6 1 pilot and ignitor line (weight refer to 4 lines)-N9-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-8 4 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1 pilot and ignitor line (weight refer to 4 lines)-N9-1 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1 pilot and ignitor line (weight refer to 4 lines)-N10-1 1 pilot and ignitor line (weight refer to 4 lines)-N10-2 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-6		2
1" pilot and ignitor line (weight refer to 4 lines)-N8-4 1" pilot and ignitor line (weight refer to 4 lines)-N8-5 1" pilot and ignitor line (weight refer to 4 lines)-N8-6 1" pilot and ignitor line (weight refer to 4 lines)-N8-7 2" pilot and ignitor line (weight refer to 4 lines)-N8-8 4" pilot and ignitor line (weight refer to 4 lines)-N8-9 1" pilot and ignitor line (weight refer to 4 lines)-N8-9 1" pilot and ignitor line (weight refer to 4 lines)-N8-11 1" pilot and ignitor line (weight refer to 4 lines)-N8-12 2 l" pilot and ignitor line (weight refer to 4 lines)-N8-13 1" pilot and ignitor line (weight refer to 4 lines)-N8-14 2 l" pilot and ignitor line (weight refer to 4 lines)-N9-1 1" pilot and ignitor line (weight refer to 4 lines)-N9-2 2 l" pilot and ignitor line (weight refer to 4 lines)-N9-3 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1" pilot and ignitor line (weight refer to 4 lines)-N9-4 1" pilot and ignitor line (weight refer to 4 lines)-N9-5 1" pilot and ignitor line (weight refer to 4 lines)-N9-6 1" pilot and ignitor line (weight refer to 4 lines)-N9-7 2 l" pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 2 l" pilot and ignitor line (weight refer to 4 lines)-N9-13 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2 l" pilot and ignitor line (weight refer to 4 lines)-N9-14 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1" pilot and ignitor line (weight refer to 4 lines)-N10-2 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-6		2
1" pilot and ignitor line (weight refer to 4 lines)-N8-5 1" pilot and ignitor line (weight refer to 4 lines)-N8-6 1" pilot and ignitor line (weight refer to 4 lines)-N8-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-8 4 1" pilot and ignitor line (weight refer to 4 lines)-N8-8 1" pilot and ignitor line (weight refer to 4 lines)-N8-9 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-11 1" pilot and ignitor line (weight refer to 4 lines)-N8-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-13 1 " pilot and ignitor line (weight refer to 4 lines)-N8-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1" pilot and ignitor line (weight refer to 4 lines)-N9-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1 " pilot and ignitor line (weight refer to 4 lines)-N9-3 1 " pilot and ignitor line (weight refer to 4 lines)-N9-5 1 " pilot and ignitor line (weight refer to 4 lines)-N9-6 1 " pilot and ignitor line (weight refer to 4 lines)-N9-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-8 4 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1 " pilot and ignitor line (weight refer to 4 lines)-N9-12 1 " pilot and ignitor line (weight refer to 4 lines)-N9-12 1 " pilot and ignitor line (weight refer to 4 lines)-N9-13 1 " pilot and ignitor line (weight refer to 4 lines)-N9-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1 " pilot and ignitor line (weight refer to 4 lines)-N10-1 1 " pilot and ignitor line (weight refer to 4 lines)-N10-3 1 " pilot and ignitor line (weight refer to 4 lines)-N10-3 1 " pilot and ignitor line (weight refer to 4 lines)-N10-3 1 " pilot and ignitor line (weight refer to 4 lines)-N10-3 1 " pilot and ignitor line (weight refer to 4 lines)-N10-3 1 " pilot and ignitor line (weight refer to 4 lines)-N10-3 1 " pilot and ignitor line (weight refer to 4 lines)-N10-5 1 " pilot and ignitor line (weight refer to 4 lines)-N10-6 1 " pilot and ignitor line (weight refer to 4 lines)-N10-6	1" pilot and ignitor line (weight refer to 4 lines)-N8-3	1
1" pilot and ignitor line (weight refer to 4 lines)-N8-6 1" pilot and ignitor line (weight refer to 4 lines)-N8-7 2" pilot and ignitor line (weight refer to 4 lines)-N8-8 4" pilot and ignitor line (weight refer to 4 lines)-N8-9 1" pilot and ignitor line (weight refer to 4 lines)-N8-9 1" pilot and ignitor line (weight refer to 4 lines)-N8-11 1" pilot and ignitor line (weight refer to 4 lines)-N8-12 2" pilot and ignitor line (weight refer to 4 lines)-N8-13 1" pilot and ignitor line (weight refer to 4 lines)-N8-14 2" pilot and ignitor line (weight refer to 4 lines)-N9-1 1" pilot and ignitor line (weight refer to 4 lines)-N9-2 2" pilot and ignitor line (weight refer to 4 lines)-N9-3 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1" pilot and ignitor line (weight refer to 4 lines)-N9-5 1" pilot and ignitor line (weight refer to 4 lines)-N9-5 1" pilot and ignitor line (weight refer to 4 lines)-N9-6 1" pilot and ignitor line (weight refer to 4 lines)-N9-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-8 4 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-13 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1" pilot and ignitor line (weight refer to 4 lines)-N10-2 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-6 1 pilot and ignitor line (weight refer to 4 lines)-N10-6		1
1" pilot and ignitor line (weight refer to 4 lines)-N8-7 1" pilot and ignitor line (weight refer to 4 lines)-N8-8 1" pilot and ignitor line (weight refer to 4 lines)-N8-9 1 " pilot and ignitor line (weight refer to 4 lines)-N8-11 1" pilot and ignitor line (weight refer to 4 lines)-N8-12 2 " pilot and ignitor line (weight refer to 4 lines)-N8-13 1 " pilot and ignitor line (weight refer to 4 lines)-N8-14 2 " pilot and ignitor line (weight refer to 4 lines)-N8-14 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1" pilot and ignitor line (weight refer to 4 lines)-N9-2 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1 " pilot and ignitor line (weight refer to 4 lines)-N9-3 1 " pilot and ignitor line (weight refer to 4 lines)-N9-6 1 " pilot and ignitor line (weight refer to 4 lines)-N9-7 2 " pilot and ignitor line (weight refer to 4 lines)-N9-8 4 " pilot and ignitor line (weight refer to 4 lines)-N9-9 1 " pilot and ignitor line (weight refer to 4 lines)-N9-9 1 " pilot and ignitor line (weight refer to 4 lines)-N9-12 2 " pilot and ignitor line (weight refer to 4 lines)-N9-13 1 " pilot and ignitor line (weight refer to 4 lines)-N9-14 2 " pilot and ignitor line (weight refer to 4 lines)-N9-14 1 " pilot and ignitor line (weight refer to 4 lines)-N10-1 1 " pilot and ignitor line (weight refer to 4 lines)-N10-1 1 " pilot and ignitor line (weight refer to 4 lines)-N10-2 2 " pilot and ignitor line (weight refer to 4 lines)-N10-3 1 " pilot and ignitor line (weight refer to 4 lines)-N10-3 1 " pilot and ignitor line (weight refer to 4 lines)-N10-4 1 " pilot and ignitor line (weight refer to 4 lines)-N10-5 1 " pilot and ignitor line (weight refer to 4 lines)-N10-5 1 " pilot and ignitor line (weight refer to 4 lines)-N10-6 1 " pilot and ignitor line (weight refer to 4 lines)-N10-6 1 " pilot and ignitor line (weight refer to 4 lines)-N10-6		1
1" pilot and ignitor line (weight refer to 4 lines)-N8-8 1" pilot and ignitor line (weight refer to 4 lines)-N8-9 1 " pilot and ignitor line (weight refer to 4 lines)-N8-11 1" pilot and ignitor line (weight refer to 4 lines)-N8-12 2 " pilot and ignitor line (weight refer to 4 lines)-N8-13 1" pilot and ignitor line (weight refer to 4 lines)-N8-14 2 " pilot and ignitor line (weight refer to 4 lines)-N8-14 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1" pilot and ignitor line (weight refer to 4 lines)-N9-2 2 " pilot and ignitor line (weight refer to 4 lines)-N9-3 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1" pilot and ignitor line (weight refer to 4 lines)-N9-5 1 " pilot and ignitor line (weight refer to 4 lines)-N9-6 1 " pilot and ignitor line (weight refer to 4 lines)-N9-7 2 " pilot and ignitor line (weight refer to 4 lines)-N9-8 4 " pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 2 " pilot and ignitor line (weight refer to 4 lines)-N9-13 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2 " pilot and ignitor line (weight refer to 4 lines)-N9-14 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1 " pilot and ignitor line (weight refer to 4 lines)-N10-3 1 " pilot and ignitor line (weight refer to 4 lines)-N10-3 1 " pilot and ignitor line (weight refer to 4 lines)-N10-5 1 " pilot and ignitor line (weight refer to 4 lines)-N10-5 1 " pilot and ignitor line (weight refer to 4 lines)-N10-6 1 " pilot and ignitor line (weight refer to 4 lines)-N10-6 1 " pilot and ignitor line (weight refer to 4 lines)-N10-6 1 " pilot and ignitor line (weight refer to 4 lines)-N10-6		1
1" pilot and ignitor line (weight refer to 4 lines)-N8-9 1" pilot and ignitor line (weight refer to 4 lines)-N8-11 1" pilot and ignitor line (weight refer to 4 lines)-N8-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-13 1" pilot and ignitor line (weight refer to 4 lines)-N8-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1" pilot and ignitor line (weight refer to 4 lines)-N9-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-4 1 pilot and ignitor line (weight refer to 4 lines)-N9-5 1 pilot and ignitor line (weight refer to 4 lines)-N9-6 1 pilot and ignitor line (weight refer to 4 lines)-N9-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-8 4 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1 pilot and ignitor line (weight refer to 4 lines)-N9-12 1 pilot and ignitor line (weight refer to 4 lines)-N9-13 1 pilot and ignitor line (weight refer to 4 lines)-N9-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1 pilot and ignitor line (weight refer to 4 lines)-N10-1 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-4 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-6		2
1" pilot and ignitor line (weight refer to 4 lines)-N8-11 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N8-13 1 1" pilot and ignitor line (weight refer to 4 lines)-N8-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-4 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-5 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-6 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-8 4 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-13 1 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1 1" pilot and ignitor line (weight refer to 4 lines)-N10-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N10-4 1 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1		- 4
1" pilot and ignitor line (weight refer to 4 lines)-N8-12 1" pilot and ignitor line (weight refer to 4 lines)-N8-13 1" pilot and ignitor line (weight refer to 4 lines)-N8-14 2 "pilot and ignitor line (weight refer to 4 lines)-N9-1 1" pilot and ignitor line (weight refer to 4 lines)-N9-2 2 "pilot and ignitor line (weight refer to 4 lines)-N9-3 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1" pilot and ignitor line (weight refer to 4 lines)-N9-5 1" pilot and ignitor line (weight refer to 4 lines)-N9-5 1" pilot and ignitor line (weight refer to 4 lines)-N9-6 1" pilot and ignitor line (weight refer to 4 lines)-N9-7 2 "pilot and ignitor line (weight refer to 4 lines)-N9-8 4 "pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 2 "pilot and ignitor line (weight refer to 4 lines)-N9-13 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2 "pilot and ignitor line (weight refer to 4 lines)-N10-1 1" pilot and ignitor line (weight refer to 4 lines)-N10-2 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5		1
1" pilot and ignitor line (weight refer to 4 lines)-N8-14 1" pilot and ignitor line (weight refer to 4 lines)-N8-14 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1" pilot and ignitor line (weight refer to 4 lines)-N9-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1 pilot and ignitor line (weight refer to 4 lines)-N9-3 1 pilot and ignitor line (weight refer to 4 lines)-N9-4 1 pilot and ignitor line (weight refer to 4 lines)-N9-5 1 pilot and ignitor line (weight refer to 4 lines)-N9-6 1 pilot and ignitor line (weight refer to 4 lines)-N9-7 2 pilot and ignitor line (weight refer to 4 lines)-N9-8 4 pilot and ignitor line (weight refer to 4 lines)-N9-9 1 pilot and ignitor line (weight refer to 4 lines)-N9-12 2 pilot and ignitor line (weight refer to 4 lines)-N9-13 1 pilot and ignitor line (weight refer to 4 lines)-N9-14 2 pilot and ignitor line (weight refer to 4 lines)-N10-1 1 pilot and ignitor line (weight refer to 4 lines)-N10-1 1 pilot and ignitor line (weight refer to 4 lines)-N10-2 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5		1
1" pilot and ignitor line (weight refer to 4 lines)-N8-14 1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1" pilot and ignitor line (weight refer to 4 lines)-N9-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1" pilot and ignitor line (weight refer to 4 lines)-N9-4 1" pilot and ignitor line (weight refer to 4 lines)-N9-5 1" pilot and ignitor line (weight refer to 4 lines)-N9-6 1" pilot and ignitor line (weight refer to 4 lines)-N9-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-7 1" pilot and ignitor line (weight refer to 4 lines)-N9-8 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-13 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1" pilot and ignitor line (weight refer to 4 lines)-N10-2 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5		2
1" pilot and ignitor line (weight refer to 4 lines)-N9-1 1" pilot and ignitor line (weight refer to 4 lines)-N9-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1" pilot and ignitor line (weight refer to 4 lines)-N9-4 1" pilot and ignitor line (weight refer to 4 lines)-N9-5 1" pilot and ignitor line (weight refer to 4 lines)-N9-6 1" pilot and ignitor line (weight refer to 4 lines)-N9-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-7 1" pilot and ignitor line (weight refer to 4 lines)-N9-8 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-13 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1" pilot and ignitor line (weight refer to 4 lines)-N10-2 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-4 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5		1
1" pilot and ignitor line (weight refer to 4 lines)-N9-2 1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1" pilot and ignitor line (weight refer to 4 lines)-N9-4 1" pilot and ignitor line (weight refer to 4 lines)-N9-5 1" pilot and ignitor line (weight refer to 4 lines)-N9-6 1" pilot and ignitor line (weight refer to 4 lines)-N9-7 2" pilot and ignitor line (weight refer to 4 lines)-N9-8 4" pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 2" pilot and ignitor line (weight refer to 4 lines)-N9-13 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2" pilot and ignitor line (weight refer to 4 lines)-N10-1 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-4 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-6		2
1" pilot and ignitor line (weight refer to 4 lines)-N9-3 1" pilot and ignitor line (weight refer to 4 lines)-N9-4 1" pilot and ignitor line (weight refer to 4 lines)-N9-5 1" pilot and ignitor line (weight refer to 4 lines)-N9-6 1" pilot and ignitor line (weight refer to 4 lines)-N9-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-8 4 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-13 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1 pilot and ignitor line (weight refer to 4 lines)-N10-1 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-4 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-6		1
1" pilot and ignitor line (weight refer to 4 lines)-N9-4 1" pilot and ignitor line (weight refer to 4 lines)-N9-5 1" pilot and ignitor line (weight refer to 4 lines)-N9-6 1" pilot and ignitor line (weight refer to 4 lines)-N9-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-8 4 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-13 1 pilot and ignitor line (weight refer to 4 lines)-N9-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1 pilot and ignitor line (weight refer to 4 lines)-N10-2 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5		2
1" pilot and ignitor line (weight refer to 4 lines)-N9-5 1" pilot and ignitor line (weight refer to 4 lines)-N9-6 1" pilot and ignitor line (weight refer to 4 lines)-N9-7 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-8 4 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-13 1 pilot and ignitor line (weight refer to 4 lines)-N9-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1 pilot and ignitor line (weight refer to 4 lines)-N10-2 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5		1
1" pilot and ignitor line (weight refer to 4 lines)-N9-6 1" pilot and ignitor line (weight refer to 4 lines)-N9-7 2" pilot and ignitor line (weight refer to 4 lines)-N9-8 4" pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 2" pilot and ignitor line (weight refer to 4 lines)-N9-13 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2" pilot and ignitor line (weight refer to 4 lines)-N10-1 1" pilot and ignitor line (weight refer to 4 lines)-N10-2 2" pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-4 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5		1
1" pilot and ignitor line (weight refer to 4 lines)-N9-7 1" pilot and ignitor line (weight refer to 4 lines)-N9-8 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-13 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1" pilot and ignitor line (weight refer to 4 lines)-N10-2 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-4 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-6		1
1" pilot and ignitor line (weight refer to 4 lines)-N9-8 1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 2 "pilot and ignitor line (weight refer to 4 lines)-N9-13 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2 "pilot and ignitor line (weight refer to 4 lines)-N10-1 1" pilot and ignitor line (weight refer to 4 lines)-N10-2 2 "pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-4 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-6		- 1
1" pilot and ignitor line (weight refer to 4 lines)-N9-9 1" pilot and ignitor line (weight refer to 4 lines)-N9-12 2 1" pilot and ignitor line (weight refer to 4 lines)-N9-13 1 pilot and ignitor line (weight refer to 4 lines)-N9-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1 pilot and ignitor line (weight refer to 4 lines)-N10-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-4 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-6		2
1" pilot and ignitor line (weight refer to 4 lines)-N9-12 1" pilot and ignitor line (weight refer to 4 lines)-N9-13 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2 "pilot and ignitor line (weight refer to 4 lines)-N10-1 1" pilot and ignitor line (weight refer to 4 lines)-N10-2 2 "pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-4 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-6		4
1" pilot and ignitor line (weight refer to 4 lines)-N9-13 1" pilot and ignitor line (weight refer to 4 lines)-N9-14 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1" pilot and ignitor line (weight refer to 4 lines)-N10-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1 pilot and ignitor line (weight refer to 4 lines)-N10-4 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-5 1 pilot and ignitor line (weight refer to 4 lines)-N10-6		1
1" pilot and ignitor line (weight refer to 4 lines)-N9-14 1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1" pilot and ignitor line (weight refer to 4 lines)-N10-2 2 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-4 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-6 1		2
1" pilot and ignitor line (weight refer to 4 lines)-N10-1 1" pilot and ignitor line (weight refer to 4 lines)-N10-2 2" pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-4 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-6 1		1
1" pilot and ignitor line (weight refer to 4 lines)-N10-2 1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1" pilot and ignitor line (weight refer to 4 lines)-N10-4 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1" pilot and ignitor line (weight refer to 4 lines)-N10-6 1		2
1" pilot and ignitor line (weight refer to 4 lines)-N10-3 1 1" pilot and ignitor line (weight refer to 4 lines)-N10-4 1 1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1 1" pilot and ignitor line (weight refer to 4 lines)-N10-6 1	1" pilot and ignitor line (weight refer to 4 lines)-N10-1	1
1" pilot and ignitor line (weight refer to 4 lines)-N10-411" pilot and ignitor line (weight refer to 4 lines)-N10-511" pilot and ignitor line (weight refer to 4 lines)-N10-61	the state of the s	2
1" pilot and ignitor line (weight refer to 4 lines)-N10-5 1 1" pilot and ignitor line (weight refer to 4 lines)-N10-6 1		1
1" pilot and ignitor line (weight refer to 4 lines)-N10-6 1		1
	1" pilot and ignitor line (weight refer to 4 lines)-N10-5	1.
1" pilot and ignitor line (weight refer to 4 lines)-N10-7 2	1" pilot and ignitor line (weight refer to 4 lines)-N10-6	1
	1" pilot and ignitor line (weight refer to 4 lines)-N10-7	2

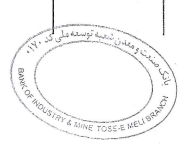
780 x90x117

2,443.00

2,193.00

Bay of Moustan action of the standard Company Company

1" pilot and ignitor line (weight refer to 4 lines)-N10-8	4
1" pilot and ignitor line (weight refer to 4 lines)-N10-9	1
1" pilot and ignitor line (weight refer to 4 lines)-N10-11	1
1" pilot and ignitor line (weight refer to 4 lines)-N10-12	2
1" pilot and ignitor line (weight refer to 4 lines)-N10-13	1
1" pilot and ignitor line (weight refer to 4 lines)-N10-14	2
1" pilot and ignitor lines for ACID flare stack comprising	1
(weightrefer to 3 lines)-N2-1	
1" pilot and ignitor lines for ACID flare stack comprising	2
(weightrefer to 3 lines)-N2-2	
1" pilot and ignitor lines for ACID flare stack comprising	1
(weightrefer to 3 lines)-N2-3	
1" pilot and ignitor lines for ACID flare stack comprising	1
(weightrefer to 3 lines)-N2-4	
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N2-5	1
1" pilot and ignitor lines for ACID flare stack comprising	1
(weightrefer to 3 lines)-N2-6	1
1" pilot and ignitor lines for ACID flare stack comprising	2
(weightrefer to 3 lines)-N2-7	2
1" pilot and ignitor lines for ACID flare stack comprising	4
(weightrefer to 3 lines)-N2-8	
1" pilot and ignitor lines for ACID flare stack comprising	1
(weightrefer to 3 lines)-N2-9	
1" pilot and ignitor lines for ACID flare stack comprising	1
(weightrefer to 3 lines)-N2-10	
1" pilot and ignitor lines for ACID flare stack comprising	1
(weightrefer to 3 lines)-N2-11	
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N2-12	2
	1
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N2-13	1
1" pilot and ignitor lines for ACID flare stack comprising	2
(weightrefer to 3 lines)-N2-14	2
1" pilot and ignitor lines for ACID flare stack comprising	1
(weightrefer to 3 lines)-N3-1	-
1" pilot and ignitor lines for ACID flare stack comprising	2
(weightrefer to 3 lines)-N3-2	
1" pilot and ignitor lines for ACID flare stack comprising	1
(weightrefer to 3 lines)-N3-3	
1" pilot and ignitor lines for ACID flare stack comprising	1
(weightrefer to 3 lines)-N3-4	
1" pilot and ignitor lines for ACID flare stack comprising	1
(weightrefer to 3 lines)-N3-5	
1" pilot and ignitor lines for ACID flare stack comprising	1



(weightrefer to 3 lines)-N3-6		e.	1	ļ
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N3-7	2). 2	, "
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N3-8	4			
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N3-9	1	× 8		
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N3-10	, 1		÷.	æ
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N3-11	1			v
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N3-12	2	4	e t	
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N3-13	1		,	,
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N3-14	2	. *	e v	2
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N4-1	1		* *	· .
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N4-2	2		,	
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N4-3	1		¥	-
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N4-4	1		a.	
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N4-5	1			
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N4-6	1			
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N4-7	2		±	, a
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N4-8	4	a.		
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N4-9	1			
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N4-10	1	e e		6
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N4-11	1			
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N4-12	2 .			
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N4-13	1			i.
1" pilot and ignitor lines for ACID flare stack comprising (weightrefer to 3 lines)-N4-14	2			
Support brackets for service piping installation -17-1	2	2,437.00	2,587.00	208 x 208 x 182

BANK OR MINE TOSE E MELLERAND

	Support brackets for service piping installation -17-2	2		l	1
	Support brackets for service piping installation -17-3	7			
4	Support brackets for service piping installation -17-4	7		-	9 s
	Support brackets for service piping installation -17-5	28			
	Support brackets for service piping installation -17-6	30			
	Support brackets for service piping installation -17-7	2		а	
	Support brackets for service piping installation -21-1	7			
	Support brackets for service piping installation -21-2	30			
	Cable Tray	53		6	
	Cable Tray	74		e e	-
	Cable Tray (45° horizontal bend)	4			
	Cable Tray (90° horizontal bend)	3			
5	Cable Tray (90° vertical outside bend)	2		, i	330 x 125 x 120
J	Cable Tray (90° vertical inside bend)	2	600.00	750.00	330 X 123 X 120
	T-shunt	6			
	Joint plate	266			-
	Fasteners (REFER ANX- 1 FOR DETEAILS)	954			s s
		6			
	Spiral-wound gasket Size-SW-B16.5-NPS8-CLASS300- Drg-610/013/Spare Qty.Nos_1/Drg Qty Nos_1	2	2		
	Spiral-wound gasket Size-SW-B16.47A-NPS42-	2			
	CLASS150- DRG:610/012/Spare Qty.Nos_1/Drg Qty Nos_1			9	e e
6	Spiral-wound gasket Size-SW-B16.5-NPS1-CLASS150-	16	35.00	160.00	145 x 145 x 30
U	Drg-610/0016/Spare Qty.Nos_8/Drg Qty Nos_8		35.00	160.00	143 × 143 × 30
	Spiral-wound gasket Size-SW-B16.5-NPS16-CLASS150-DRG:610/018/Spare Qty.Nos_1/Drg Qty Nos_1	2		n e	
	Spiral-wound gasket Size-SW-B16.5-NPS1-CLASS150-				
	Drg-610/0020/Spare Qty.Nos_6/Drg Qty Nos_6	.+			
	Name Plate (With Screw & Nut -8Nos)	2			
7	Template - 42" HC Flare	1	80.00	210.60	150 x 150 x 30
	Template - 16" ACID Flare	1	00.00	210.00	130 % 130 % 30

According to international standard and suitable packing for seaworthy and/or air freight and/or overland transportation.

Energy & Water International FZE

Energy & Water International FZE

L.No.:7203 DUBAI-U.A.E





وزارت امور اقتصادی و دارایی گمرک ایران

			يران	عمر ك ا			A TANDA OF SHIP OF THE PARTY OF	and a cont
1401	/06/29	مورخ	68938	مت به نامه شماره	باز ک	، و معدن	صنعت	بانک
	٣٠	۸۳ کات ۵۰۸	7 9 1741/4/12	۲۰ ۲۲۵هـ مورخ	٥ /٤٠٨٦٧)	یب نامـه شمار	رای تصـو	در اجــ
100		مشروحه زير:	می شود کالای	وينوسيله كواهى	م وزيران بد	۱۲ هیأت محتر	'AT/11/7/	مورخ ا
1677	ل 7-2854	اره بارنامه حم	Adish-006 شم	شماره پروفرم	TMB/96	ىنادى 09363	عتباری اس	شماره ا
يورو	8580	د. 4.89	، طبق اسنادخری	به ارزمعامله شد	ارزشِ(هند	بدأ حمل	کشور م
8	34196000	ر کی	وگرم ، تعرفه گه	٣ ٢٠٠٣	7.7.	به وزن	د 7نگله	به تعداه
نزيت	ت/پروانه ترا	طبق مانيفس	يخ [401/6/22]	نوبی در تار	ی آدیش جا	ش میعانات گاز	كت (پالاي	بنام شر
ر آزرگون	المللي شناور	حمل ونقل بين	ا توسط شركت -	ننطقه ويؤه پارس	از مجموک آه	XPG- صادره	نر –1906	شمارهاسا
		به سایت عمل		ی انبار شماره:			دستگاه ک	
				انتقال يافت .	ضوبى	گازی آدیش -	ه میعانات	بالايشكار
16	Part of the state				and the second s	And was the control of the control o		
	ون کو ژی اپارش	وه اقتصادی ان	سازمان منطقه او ي	نماینده	CONTRACTOR OF THE CONTRACTOR O	عامل شوكت سئ	شاء مدير : عندالريد مرد	ارد ادجو والمح
ی پارس	قتصادی انرژ	ه مطقه ویژه ۱	ء مسول کمر ک	مهر و امض			ب عموی	مضاء ارزيا
		34	The same	-		The state of the s	- Y - 7	eller

							The state of the s					
بازمان منط	, is	ف:گمرک ورودی		لهارنامه ن آزاد	1		4.428					
ان منطقه ویژه	سازما	د گمرک	5				4.463	ar and	ulla,			
۔ی الرژی پارس ۔	1			.4	.3		4-دریایی	426	11			
0034 000		شماره		فهرست	ېرگە		۰۰ دریایی کالاهای همراه مسافر					
		ت (کوټاڻ)	1		1 1		عدماي همراه مسافر	-21)	23,0			
produces and displayed from processing and programme			-									
		تاريخ			.5							
ش		ئف	ac .7	6.ت	اقلام اقلام							
بایگانی:				لسته	1							
			1.11.	7.0	1							
	تاري	.e. 3333333	ماليفس	-								
10/5/	TICK	(ETMAN	FEST				- the state of the			نده ؛	8. گير	
		ماحب كالا)		ل تسویه	9, مسئو			- 8	T off rolls .			7
4.	کد اجزا ارز	y		ا ارزش ا		نامە,تلفن:	جنوبی,,آدرس: اظهار	ېش -	ميعانات کاري ادي	ا بهدیس	J	
ينني	ــ جر ارز			A way to be the same of the sa			The second secon	-	ھاركىندە:	اينده اظ	14. نه	
رکننډه AE	ئشور صادر	5.16	noge .	ور مبدا لا	(15, کشر					,: ,تلەن:	"آدرس	
	ى بارنامه:	3.12 A	معامله E	ور طرف	17. كشر					عل کار:	حق الع	
1										: ,تلفن:	1	
ANB	459060	anani							يت وسيله حمل	-	-	
			CFR,	بط تحويل	20. شراب	R:ح.19						Vyy Commence
لوع معامله	24 1	23. نرخ ا	فأكنور:	مبلغ کل	22. ارز و		ور از مرز	در عپ	بت وسيله حمل د	یت و ما	اک، هو	
		57001.0		04.89	9.)94	XX						
ين آلات خط		3,00,14			(EUR)	1						
- و مواد		****		1								
	الوليه			gard Antonio Proposition of the Control of the Cont			. محل تخلیه/کد اس	27	26. کد حمل	ع حمل	25. نوع	
		کد ہائک:	و بالکی،	عات مالى	28. اطلاء	3	m1 257 agree Oster 1	+			دریایی	
				داخت:	سُرايط پر	3	Annual Control of Cont	_		, ,		
			کی	سيستم باا	ام بانک: ،	ز	. محل ارزيابي كالا	-		ک خروج		4
		ي:	ری استاد	ماره اعتبا	نعبه; ش	to the state of th	ZONE_A-781	01		78101-		.31
	84196	7 אל 2000		ش ق 1					95864709			بسته
26		35. وزن نا					20)22	زلده مدل کالا:			ها و
36.ماخد 0	Jens	20037.0							نوع بسته: نگله			2
39، س	الص	38. وزن خ		1 كرايه:1	بہمہ:						ش، قبض	1110
00.12		20037.0									ش، پیگیری ش. سر کالاد	
	ل قلم كالا		315 3	عداد واحا	3 .41		ن اظهارنامه ارزش	مطابر	عات فلر,ہاقی ،	اجزاوقط	سرح کالا،	
کدر.	85	804.89			7.0	وا یا سایر گان	عا براي مابع کردن ه	تگاهه	ماشینالات و دسا	2 41:11	سرح بخان	.44
1	4.1.	45	-				نرخ ح		0-0+0+1+	ا : في	درصد تخفر	اضافه
1	، لاخ تعدی	3				ضميمه:					رځ سود:	اسناد
رکی قلم	، ارزش گم											
		אל				propose				-	the same of the same of the same of	
229099	91436.8	190		and of Francisco	,							

گواهی ورود کالا به منطقه ویژه اقتصادی ارژی پارس شاره: ۲ / ۲ / ۲ / ۲ مواهی ورود کالا به منطقه ویژه اقتصادی ارژی پارس شاره: ۲ / ۷ / ۱ ما



وزارت امور اقتصادی و دارایی گمرک ایران

بانک صنعت و معدن بازگشت به نامه شماره 68938 مورخ 1401/06/29
بنگ صنعت و معدن باز گشت به نامه شماره 68938 مورخ 1401/06/29
در اجرای تصویب نامه شماره ۱۲۷۶۰۲ ۱۳۸۱/۱۲۴هـ مورخ ۱۳۸۱/۸/۲۲ و ۸۳۲ عات ۱۵۵۸ هـ
مورخ ۱۳۸۳/۱۱/۲۸ هیأت محترم وزیران بدینوسیله گواهی می شود کالای مشروحه زیر :
شماره اعتباری اسنادی [TMB/96109363] شماره بروفرم [Adish-006] شماره بارنامه حمل
کشور مبدأ حمل هند ارزش (به ارزمعامله شده طبق استادخرید 85804.89 یورو
به تعداد 7تگله به وزن ۲۰۰۳۷،۱۰ کیلوگرم، تعرفه گمر کی
بنام شركت بالایش میعانات گازی آدیش جنوبی در تاریخ 1401/6/22 طبق مانیفست/پروانه ترانزیت
شماره سفر -1906-XPG صادره از گمر ک منطقه ویژه پارس توسط شرکت حمل ونقل بین المللی شناور آزرگون
توسط (۱۳ ستگاه کانتینر وارد و طی قبض انبار شماره: 4590605 به سایت عملیاتی
پالایشگاه میعانات گازی آدیش جنوبی انتقال یافت.
المهر والمضاء مدير عامل شركت نماينده سازمان منطقه ويؤه اقتصادى الروى باوس الم
امضاء ارزیاب کمر ک منطقه ویژه اقتصادی انرژی پارس
Suite 1 st Comment of the Comment of

			1. اظھ مناطق	, آزاد	لف:گمرک ورودی	سا	ن منط
	44261-دريايي		.3	.4	کد گمرک		طقه ویز دژی پارد
پرواله منطقه آزاد-کالاهای همراه مسافر		برگه 1 1	1 1	شماره ت(کوتاژ)			
				77.79	تاريخ		
			اقلام	7.0 oc. 7	-		ش ہایگا
8. گيرنده :				مانیفس 3333	ىت: 3333333 ETMANI	تاريخ 5/22 TIC	11
			9. مسئول	ل تسویه مالی (ص			
شرکت پالایش میعانات گازی آدیش جنوبی,,آدرس: اظهارنامه,تلفن:			10. اجزا ارزش 2 11. كد اجزا ارزش				
14. نماينده اظهاركننده: "آدرس: "تلفن:			MI de			فور صادرا	AE ».
برادرس، ربيمن. حق العمل كار:			17. کشور	17. كشور طرف معامله AE .ش بارنامه:			
"آدرس: ,تلفن:					1	B459060	
18. هويت و مليت وسيله حمل	در ورود: ایران	IR:3.19	1 . 20			D-70300	
21. هویت و ملیت وسیله حمل در عبور از مرز			20. شرایط تحویل CFR				
	25	XX		مبلغ كل فاكتور: 85804.89	23. نرخ		معامله
			(EUR)	80004,09	7001.0	2 ماشیر تولید اولیه	ت خط واد
25. نوع حمل 26. كد حمل	27. محل تخليه/كد	ان	28. اطلاعا	ات مالی و بانکی،	ا ا		
يايي		شرايط پردا					
2. گمرک خروجی 30. محل ارزیابی کالا 7910. 7910			نام ہالک: سیستم بانکی				
ZONE_A-78101 78101-7810 ثبت سفارش: 95864709			شعبه: شماره اعتباری اسدادی:				
ع برند: کشورسازنده مدل کالا	2022		many propagation of		77 אל 100		
داد بسته: 7.0 نوع بسته: نگله ، قبض انبار: 4590605					20037.0		36.ماخ)
. پیگیری انبار: 34297			ا بمميا		38. وزن ء 20037.0	من م	.39 س
ح کالا: اجزاوقطعات فلر,ہاقی ح تجاری کالا: ـ ماشینآلات و دس	تگاهها براي مليع كردن	ا یا سایر گاز	41. تع 7.0 زها	يداد واحد كالا	42. ارزيا 804.89		.43 كدر.
عدتخفيف: ۱ + ۱ + 0 + 0 - (.0 39	The same of the same of	A	15	نرخ تعديل	
؛ سود:	اسد	ىمىمە:				ارزش گمر	قلم
					115		1