

relevant notice.

- 12.2 Any notices, instructions, orders, certificates, approvals and other communications under this Contract shall be given or made by the Project Manager.
- 12.3 Any notices, instructions, information and other communications given or made by the Seller to the Buyer under this Contract shall be sent to the Project Manager.
- 12.4 The Project Manager shall be assisted by Mr. Juan Lavalla, Engineer, who shall act as Technical Advisor and provide assistance with all activities related to the performance of this Contract.

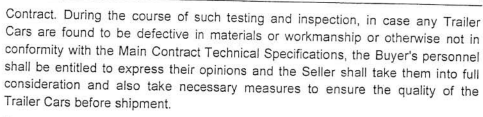
ARTICLE-13 INSPECTION

13.1 Before making the delivery, the Seller shall carry out a precise and comprehensive inspection on the Trailer Cars listed in ANNEX-1 with regard to the quality, specifications, performance, quantity, weight and packing and shall issue a quality certificate certifying that the Trailer Cars are in conformity with their respective Technical Specifications as detailed in ANNEX 1 to the Main Contract and any specifications agreed at the Design Meetings held pursuant to the Main Contract or confirmed through official notices..

Before effecting delivery, the Seller shall conduct a meticulous and thorough inspection of the Spare Parts, Consumable Items and Test Equipment detailed in ANNEX 1 regarding the quantity and packing thereof, and issue a inspection certificate evidencing that they are in conformity with their respective quantity detailed in ANNEX 1 and packing requirement in accordance to ARTICLE-8 hereto. Such inspection certificate shall be delivered with the corresponding Spare Parts, Consumable Items and Equipment..

- 13.2 Such quality or inspection certificate issued by the Seller shall not be regarded as final in respect of quality, specification, quantity, weight and packing.
- In addition to the technical inspection made by the Seller and/or its manufacturer(s) in their factories, the Buyer shall be entitled to designate his technical personnel and/or authorized inspection personnel from any international recognized inspection agency to attend, on the Buyer's expenditure, the inspection of the Contract Equipment and pre-delivery testing of the Trailer Cars and major components thereof at the Seller's premises as stipulated in ANNEX 15, without interfering with the Seller's normal production and operation. The Buyer's inspectors shall be allowed to access to the workshops and manufacturing facilities used for the production of the Contract Equipment, and the Seller shall provide free of charge customarily required facilities and assistance to the Buyer's inspectors for the convenience of their performance of their duties.
- 13.4 Any such testing and inspection, as applicable, by the Buyer's authorized inspectors shall be limited to the purpose of confirmation that the Trailer Cars are in conformity with the Technical Specifications as detailed in ANNEX 1 to the Main





- For purpose of facilitating the Buyer to dispatch his inspection personnel to attend the pre-delivery inspection and testing, as it may correspond, the Seller shall notify the Buyer of its initial assembling, testing and inspection schedule for the Trailer Cars at least TWO (2) months before commencement of such assembling, testing and inspection, and the Buyer shall provide his inspection schedule to the Seller within ONE (1) month after his receipt of the Seller's such notice.
- At least THIRTY (30) days before dispatching his authorized inspectors to the Seller's premises, the Buyer shall notify the Seller of the names and other necessary details of his personnel, and the Seller shall assist the Buyer's personnel in obtaining entry visas and arranging for formalities of stay. If the Buyer fails to dispatch his personnel to attend the test and inspection at the scheduled dates, the Seller may proceed as scheduled and such test and inspection shall be deemed to have been conducted as if the Buyer's personnel were present. Under such circumstance, the Buyer shall be deemed to have waived its right to carry out such test and inspection. And the action set forth in ARTICLE-9.5 should be implemented.
- The Buyer's authorized inspectors who attend the pre-delivery inspection and testing, as it may correspond, shall not be authorized to sign any quality certificate or acceptance certificate. However, whenever expressed, the opinions of the Buyer's representatives shall be considered by the Seller. The participation of Buyer's personnel in such inspection and testing, as it may correspond, shall neither release the Seller from any obligation under the Contract nor substitute the Buyer's inspection after arrival of the Contract Equipment at the Port of Destination.

ARTICLE-14 COMMISSIONING AND ACCEPTANCE

- 14.1 The commissioning and acceptance of the Trailer Car(s), will be performed by the Buyer in accordance with the routine tests stipulations specified in ANNEX-15 of the Contract as well as under the supervision and instruction of the Seller's technical personnel.
- During the course of commissioning of the Trailer Car(s), the Buyer shall be responsible for preparing and providing all necessary facilities, cars which to be coupled with the Trailer Cars in order to composit a trainsets to conduct the commissioning, fuel, water, electricity, other consumables and manpower at its own cost. The Buyer shall be responsible for custom clearance for any temporary or permanent import and export of the test equipment or parts to conduct the



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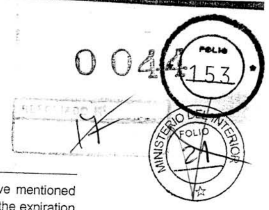
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commissioning, whereas the costs shall be borne by the Sel

After completing commissioning of the Trailer Car(s), the representatives is both.

Parties shall, within FIVE (5) working days thereafter, sign the Provisional Acceptance Certificate, similar to the form attached as ANNEX-7 hereto, in FOUR (4) originals, each TWO (2) to be kept in the custody of each Party. The date of such Provisional Acceptance Certificate shall be the commencing date of the Guarantee Period of the Trailer Car(s).

- 14.4 The Trailer Car(s) shall not be put into commercial operation before the issuance of the Provisional Acceptance Certificate. In case the Buyer insists on putting the Trailer Car(s) into commercial operation before the issuance of Provisional Acceptance Certificate, the Trailer Car(s) shall be deemed to be accepted by the Buyer and the Guarantee Period thereof shall be automatically counted from the first day when the respective Trailer Car(s) has been put into commercial operation.
- 14.5 In case the Trailer Car(s) fails to pass the commissioning due to the Seller's reason, the Seller shall take effective measures to make any necessary correction, adjustment, repair and/or replacement and enable the second commissioning to be made within THIRTY (30) days from the first commissioning on his own expenses for his personnel and the cost of making good the defectives.
- 14.6 Should the failure of commissioning be caused by the Buyer and the Buyer requests the Seller to make good the defect, the additional costs for making good the defects and performance of the said second commissioning shall be borne by the Buyer.
- 14.7 If the Trailer Car(s) fails to pass the commissioning on the repetition due to the Seller's reason, the Seller shall further take all necessary measures to eliminate all remaining defects as quickly as possible.
- The Buyer may, within FIFTEEN (15) business days after the Trailer Cars were received, waive commissioning of the Trailer Cars under this ARTICLE 14. In case the necessary facilities, cars which to be coupled with the Trailer Cars in order to composit a trainsets to conduct the commissioning for all Trailer Cars has not been provided within ONE (1) months after the Trailer Cars were received by the Buyer, it shall be automatically deemed that the Buyer has waived commissioning of the Trailer Cars under this ARTICLE. In such an event, the Provisional Acceptance Certificate shall be signed within FIVE (5) business days after such waiver.
- 14.9 If commissioning of the Trailer Cars is required by the Buyer after the commissioning bind to this Contract is waived, extra cost will be charged by the Seller to the Buyer for conduct such commissioning.
- 14.10 For the Spare Part(s), no commissioning shall be required. The Provisional Acceptance Certificate, similar to the form attached as ANNEX-7, of each shipment of the Spare Part(s) shall be signed by the parties within FIVE (5) working days after receipt of the corresponding shipment of the Spare Part(s). If



the Provisional Acceptance Certificate is not signed within the above mentioned period, the Guarantee Period for such Spare Parts shall run as from the expiration of such FIVE (5) business day period.

ARTICLE-15 GUARANTEE

- The Seller shall guarantee that the Contract Equipment delivered under the Contract shall be new and free from defects in materials, and workmanship and the Trailer Cars shall operate properly under climatic and route conditions specified in the Technical Specifications specified in ANNEX 1 to the Main Contract. The Buyer shall operate, maintain and repair the Trailer Cars according to the Seller's Operation and Maintenance Manual, and may make any necessary adaptation to the particular conditions and features of the Raiload Lines where the Trailer Cars shall be operated, provided no changes involving safety or other matters are made which might compromise the guarantee.
- The Seller has knowledge of the conditions of operations of the Sarmiento Railroad Line and Mitre Railroad Line such as usual number of passengers, state of tracks, electrical stability margins among others and accepts the validity of the guarantee under those conditions, provided the Trailer Cars has been operated in accordance with the Seller's Operation and Maintenance Manual and in the framework of the Main Contract.
- The Guarantee Period of the Trailer Cars or Test Equipment shall be TWELVE (12) months commencing from the issuing date of the Provisional Acceptance Certificate as stipulated in ARTICLE-14.3, or FIFTEEN (15) months after the date of B/L of each shipment of Trailer Cars or Test Equipment at the Port of Destination, whichever is earlier.
- The Guarantee Period of the Spare Parts shall be the period respectively assigned thereto in ANNEX 1, commencing from the issuing date of the Provisional Acceptance Certificate as stipulated in ARTICLE-14.10 hereof, or from the date of the bill of lading of each Spare Parts, whichever is earlier. If the Guarantee Period provided by ANNEX 1 is counted as from the date of the bill of lading of each Spare Parts shipment, such period shall be extended by an additional THREE (3) months
- The Buyer shall store the Spare Parts in accordance to ARTICLE-37. The Buyer shall have appropriate preparation to the Spare Parts before installation, such preparation shall be conducted according to The Spare Parts Preparation Manual which to be provided according to ANNEX-12 hereof.
- During the Guarantee Period, the Seller shall provide the Buyer assistance to monitor the level of its stock of Spare Parts every SIX (6) months as from the arrival of the Spare Parts at the Port of Destination.
- The Seller's liability shall not cover any defects due to causes arising from the improper use, storage, preparation for use, maintenance or repairs carried out by the Buyer's personnel, defective or negligent handling, especially excessive use,



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unsuitable consumables, or from alterations carried out without the Seller's written consent, or due to other reasons attributable to the Buyer, nor does it so fe normal deterioration.

- If the Contract Equipment or any part thereof fails to meet the foregoing 15.8 guarantees, the Seller shall repair same or, at the Seller's option, deliver new parts or components to the Buyer's premises, and the respective customs clearance will be done by the Buyer provided that related costs will be borne by the Seller. Also, if any Contract Equipment must be temporarily exported to China or other countries for repair and is subsequently imported again into Argentina, in such case, the custom clearance will be done by the Buyer provided that related costs will be borne by the Seller. In case that the needed parts and components happen to be available from the Buyer's stock of the spared parts, the Buyer shall lend the said needed parts to the Seller for purpose of quickly resolving the defects and afterwards, the Seller shall ship the lent parts to the Buyer within a reasonable time depending on the types of part and component borrowed and as per this present ARTICLE. If such failure or defect causes a Contract Equipment to be out of service for a substantial time period lasting longer than ONE (1) week (stoppage period) as from the time notice of such failure or defect has been given to the Seller, then the Guarantee Period for the affected Contract Equipment shall be extended for a period equal to such stoppage period. The limitation set forth in ARTICLE -18.1 shall not apply to this ARTICLE-15.
- Also, in case any Contract Equipment is out of service for a substantial period extending for more than ONE (1) week (stoppage period) counted as from the time when notice of the failure or defect has been given to the Seller, with Seller's consent, the Buyer shall be entitled, at its discretion, to repair such defects, and such repair shall not entail the forfeiture of the guarantee contemplated in this ARTICLE; any costs incurred therefor shall be borne by the Seller. The Seller shall not unreasonably withheld such consent and shall answer the Buyer's request to repair itself the defects within 3 days of the Buyer's notice.

Upon Seller's consent, the Buyer may repair minor defects and/or damages provided the Contract Equipment is not put out of service for such purpose, and this shall not entail the forfeiture of the guarantee contemplated in this ARTICLE; any costs incurred therefor shall be borne by the Seller. The Seller shall not unreasonably withheld such consent and shall answer the Buyer's request to repair itself the defects within 3 days of the Buyer's notice.

- 15.10 If the actual situation (such as importation of certain components or parts thereof from a third country, etc.), imposes the Seller to take a reasonable longer time to eliminate defects, the Buyer shall, upon receipt of the Seller's duly justified request for an extension of time, grant the Seller such extension as may be reasonable.
- 15.11 During the Guarantee Period, the costs of fuel, lubricants, filters and other consuming material shall be borne by the Buyer.
- 15.12 When the Seller has fulfilled all obligations under the Contract and the Guarantee



Period for the Contract Equipment has expired, the Buyer shall, within FIVE (5) working days thereafter, issue to the Seller a Final Acceptance Certificate, similar to the form attached as ANNEX-8, confirming the ending of Guarantee Period for the concerned Contract Equipment Failure to issuing the said certificate by the Buyer shall neither be regarded as the extension of the Guarantee Period.

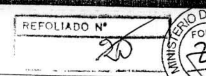
ARTICLE-16 TECHNICAL SERVICES

- 16.1 For purpose of execution of the Contract, the Seller shall dispatch his technical personnel to the Buyer's premises to conduct technical services for supervision of unloading, commissioning and acceptance of the Trailer Cars and for other purposes in accordance with the stipulations of the Contract. The total man-months of the Seller's technical personnel staying in the Buyer's premises for conducting technical services are specified in ANNEX-14 hereto.
- In order for the Seller's technical personnel to effectively carry out their duties in the Republic of Argentina, the Buyer shall provide the Seller's technical personnel, free of charge, with all reasonable assistance such as local transportation and local communication for working purpose, office space, access to the Buyer's premises, use of the Buyer's facilities and equipment, provision of assistance and first-aid medical treatment.

ARTICLE-17 DAMAGES

- 17.1 In case the Seller fails to deliver the Contract Equipment within the scheduled time specified in ANNEX-10 hereto due to the reasons attributable to the Seller, the Buyer shall be entitled to claim from the Seller payment of an amount equivalent to ZERO POINT FIVE PER CENT (0.5%) of the invoice value of the delayed portion of the Contract Equipment for each complete THIRTY (30) days of delay. The payment of this penalty shall not release the Seller from its obligation to deliver the above said Contract Equipment.
 - If the delayed delivery is less than THIRTY (30) days, the payment of such penalty shall not be claimed from the Seller. If the delayed delivery exceeds THIRTY (30) days, no penalty shall be imposed on the Seller for any fractional part of delay less than THIRTY (30) days.
- 17.2 The penalty established in ARTICLE 17.1 shall in no case exceed a maximum FIVE PER CENT (5%) of the invoice value of each delayed batch of Contract Equipment. Also, the total aggregated amount of the penalty for the delays in different deliveries shall not exceed FIVE PER CENT (5%) of the Total Contract Price. In case that as a result of the delayed delivery of the Contract Equipment the Buyer is entitled to claim the maximum amount herein stipulated as penalty, the Buyer may terminate the Contract in whole or in part.
- 17.3 If as a result of a Buyer's act or omission to act the Seller incurs a delay in the





delivery of the Contract Equipment and Technical Documents, whether such delay occurs before or after the stipulated delivery date, provided the Seller has given the Buyer as promptly as possible notice of its justified request for an extension of the delivery period, the Buyer shall, as from its receipt of such notice, grant the Seller in due time, in writing, the extension requested for a reasonable period, to be applied either in the future or retroactively. Under such circumstance, the Seller shall be exempt from payment of the stipulated penalty.

- 17.4 In case of delay in the delivery of Contract Equipment caused by the Buyer, the Seller shall be free of the payment of the penalty established in this ARTICLE.
- 17.5 The Seller shall be fully responsible for the payment of the penalty for any Trailer Cars pieces provided by other companies that are Seller's suppliers.

ARTICLE-18 LIMITATION OF LIABILITY

- The total liability of the Seller, including any claims for contractual or tort liability (including negligence or an infringement of patent rights) which may arise from or be related to the compliance or non-compliance with any agreements made hereunder, or the manufacturing, sale, delivery, resale, repair, replacement or use of any Contract Equipment or the provision of any services shall not exceed the price assigned to the Contract Equipment or service from which such claim is derived. Such liability shall be terminated upon the expiration of the Guarantee Period.
- Other than as provided under this Contract, none of the parties shall be liable as to the other for loss of profits and/or loss of revenues, or for speculative, incidental, indirect or punitive damages, including, without limitation, any damages caused for the loss of use of the Contract Equipment then in operation or other related equipment, loss of production, termination of contractual obligations, cost of capital, replacement cost of goods, facilities, services or replacements in power supply units, downtime costs or third-party claims derived from such losses or damages.
- 18.3 Notwithstanding any provisions contained herein, the Seller's total liability under this Contract shall in no event exceed five per cent (5%) of the Total Contract Price.
- 18.4 Unless otherwise provided hereunder, the rights, duties and responsibilities of both parties are stipulated hereunder on an exclusive and restrictive basis.

ARTICLE-19 INTELLECTUAL PROPERTY RIGHTS

19.1 The Seller shall indemnify and keep harmless the Buyer against all actions, claims, demands, costs, charges and expenses arising from or incurred by reason of any infringement or alleged infringement of patent, copyright, trademark or industrial design rights arising from use of the design, workmanship, scheme, technical material, trademark, patent right etc. in relation to the Contract Equipment.

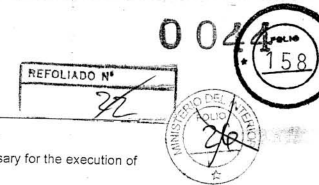
- In the event of any claim being made or action brought against the Buyer arising from the matters referred to in above ARTICLE-19.1, the Seller shall assist the Buyer in dealing with the above said claims or actions. If the Buyer loses the case and suffers from the case economically, and if the Buyer thinks that his economic loss is attributed to the Seller, the Parties shall try to resolve the matter amicably.
- 19.3 The Buyer, on its part, warrants that any design or instruction furnished or given by it to the Seller shall not cause the Seller to infringe any patent, copyright, trade mark, trade name or industrial design rights in the execution of the Contract and shall indemnify the Seller in the same terms as the Seller indemnifies the Buyer as established above.

ARTICLE-20 FORCE MAJEURE

- 20.1 Force Majeure includes, but is not limited to, fortuitous events such as war, revolution, flood, fire, general strike, labor strike and any other events that fall beyond the reasonable control of either party and directly prevent the performance of the obligations relating to this Contract.
- Upon occurrence of Force Majeure, the Party claiming that the Force Majeure has affected it shall be excused from the performance of its obligation under this Contract so far as the Force Majeure continues and to the extent that the affected Party's performance is prevented, hindered or delayed and it shall notify occurrence of the Force Majeure to the other party in writing within FIFTEEN (15) days of the occurrence thereof. Such notification shall state the type, nature and time of occurrence thereof, estimate the foreseen period of delay, and also give recommendation for elimination of the Force Majeure. Certificate from the local chamber of commerce confirming the date of occurrence of Force Majeure shall accompany such notification. The period of performance under the Contract and the term of the bank guarantee and/or the Bank Bond shall be extended as appropriate.
- 20.3 The affected Party to which the Force Majeure occurred should do the best effort to eliminate the Force Majeure event at the earliest time and after termination of the Force Majeure it should inform the other Party in writing of his readiness for resumption of fulfillment of contractual obligations.
- 20.4 Should Force Majeure last more than TWO (2) consecutive months, the Parties shall make every effort to agree on the necessary actions to mitigate loss.
- 20.5 Should Force Majeure last for more than SIX (6) months and the Parties fail to reach an agreement according to ARTICLE-20.4 above, the Party not affected by Force Majeure may terminate the Contract unilaterally, without any fine or cost.

ARTICLE-21 IMPORT AND EXPORT PERMITS

21.1 The Buyer shall obtain all import permits or licenses required for the execution of



this Contract at his own expense before the Payment Date.

The Seller shall obtain all export permits or licenses necessary for the execution of the Contract at his own expense before the Payment Date

ARTICLE-22 TAXES AND DUTIES

Any and all taxes and duties, such as banking charges, due or to become due within the People's Republic of China in connection with the execution or the performance of this Contract shall be borne by the Seller.

Any and all taxes and duties, such as banking charges, due or to become due outside the People's Republic of China in connection with the execution or the performance of this Contract shall be borne by the Buyer.

All the customs charges for clearing the Contract Equipment from the Republic of Argentina's customs shall be borne by the Buyer.

ARTICLE-23 GOVERNING LAW

This Contract shall be governed by and construed in accordance with the Law of Argentina.

ARTICLE-24 CONFLICT RESOLUTION

The Parties commit their best efforts to amicably settle all disputes, controversies or differences, which may arise out of this Contract, and negotiate in good faith and explore all ways possible to overcome any such disputes among them.

ARTICLE-25 TERMINATION

Termination for the Seller's Default If the Seller

- assign the Contract, or subcontract the whole of the Contract without the consent of the Buyer; or
- (2). fail to deliver any or all the Contract Equipment within the time period specified in the Contract or any extension thereof granted by the Buyer to such an extent that the Buyer is entitled to terminate the Contract pursuant to ARTICLE-17.2, within THIRTY (30) days after the relevant notice; or
- (3). fail to proceed with due diligence or neglect to carry out his obligations so as to affect adversely the performance of the Contract and not start to cure its failure within THIRTY (30) days after notification of the default notice by the Buyer or a longer time period as otherwise agreed upon by the Buyer;



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then the Buyer may, without prejudice to any other rights and remedies under the Contract, terminate the Contract by a THIRTY (30) days written notice to the Seller.

- 25.2 Termination for the Buyer's Default If the Buyer
 - (1). fail to pay to the Seller the amount due under the Contract within the stipulated period and to remedy such failure within THIRTY (30) days after notice claiming such payment has been given by the Seller, or
 - (2). fail to meet its obligations under the Contract consistently and to remedy such failure within THIRTY (30) days after notice has been given by the Seller demanding Buyer's performance of such obligations or within any longer period granted by the Seller to the Buyer;

then the Seller shall be entitled, without prejudice to any other rights and remedies under the Contract, to terminate the Contract by a THIRTY (30) days written notice to the Buyer.

- 25.3 Settlement upon Termination of the Contract
- 25.3.1 In the event the Buyer terminates the Contract for the Seller's default pursuant to the above ARTICLE-25.1, the Buyer shall proceed to pay to the Seller only such amounts, if any, that are payable for any part of the Contract Equipment already delivered to and accepted by the Buyer and those that may be available for shipment.
- 25.3.2 In the event the Seller terminates the Contract for the Buyer's default pursuant to the above ARTICLE-25.2, the Seller shall be entitled to the payment of the value of such part of the Contract Equipment already delivered to and accepted by the Buyer, and to be indemnified for any losses or damages that the Seller may have suffered in consequence of such termination.
- 25.3.3 Upon termination of the Contract, either for the Seller's default pursuant to the above ARTICLE-25.1, or for the Buyer's default pursuant to the above ARTICLE-25.2, or according to ARTICLE-20, the Contract Equipment that is complete and ready for shipment will be purchased by the Buyer on the Contract terms and prices, while for the remaining, the Buyer may select:
 - (1). to have any portion completed and delivered on the Contract terms and prices; or
 - (2). to cancel the remainder and pay to the Seller the actually occurred amount for the partially completed Contract Equipment.
- 25.4 The Seller shall deliver to the Buyer all the Technical Documents (which are completed and/or partially completed) related to the Contract and for which payment has been made.





Neither Party hereto shall be liable for any direct or indirect claims lodged by any third party, resulting from the termination of the Contract, except for claims filed as a result of infringement of intellectual property rights, or when a claim, whether judicial or otherwise, is brought against the Buyer as a result of the facts set orth in ARTICLE-19.

ARTICLE-26 ENTIRE AGREEMENT AND AMENDMENT

- 26.1 This Contract shall constitute the entire agreement between the Parties hereto pertaining to the subject matter hereof and shall wholly substitute and supersede any and all other proposals, negotiations, arrangements, correspondence and commitments by and between the parties, whether oral or written, expressed or implied, between the Parties.
- 26.2 This Contract shall not be amended, terminated or modified in any manner except by an instrument in writing signed by duly authorized representatives of the Parties hereto.

ARTICLE-27 ASSIGNMENT AND SUBCONTRACTING

- 27.1 This Contract shall be binding upon the Parties hereto and their respective successors and permitted assigns.
- 27.2 Either Party shall not assign, transfer or otherwise dispose of any of its right or obligations under this Contract, in whole or in part, without first obtaining the consent in writing of the other Party.

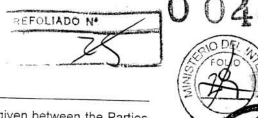
ARTICLE-28 NO WAIVER

No failure to exercise or delay in exercising any right or remedy under this Contract by either Party shall operate as a waiver thereof or of any other right or remedy which such Party may have hereunder, nor shall any single or partial exercise of such right or remedy preclude any further exercise thereof or of any other right or remedy which such Party may have hereunder.

ARTICLE-29 SEVERABILITY

If any provision or article of this Contract or application thereof to any person or circumstance is held invalid, such invalidity shall not affect other provisions or applications of this Contract which can be given effect without the invalid provision or application, and to this end the provisions of this Contract are declared to be severable.

ARTICLE-30 NOTICES



30.1 All notices, requests, petitions or other communications given between the Parties hereunder shall be in writing in Spanish and English language and be sent or delivered by registered mail, postage prepaid, or facsimile to the other party, as it may correspond, at its address set forth below, or such other address as the other party shall nominate for the purpose. Such communications may otherwise be handed over to the other Party's representative.

If to the Buyer:

Ministerio del Interior y Transporte

Add.: Av. José María Ramos Mejía 1302, 4to. piso, Oficina 400, CABA, Argentina

Attention: Mr. Sebastián Bruschetti

Tel.: +54 11 3220 6390 Fax: 54 11 4318 3423

Email: sebabruschetti@hotmail.com

Fax: 54 11 4346 1678

If to the Seller:

CSR Sifang Hong Kong Company Limited

Add.: Suite 4020 Jardine House 1 Connaught Place, Central, Hong Kong, P.R. China

Attention: Mr. Qu Haitao Tel: 0086-532-68953810

Fax: 0086-532-67795239 Email: quhaitao@cqsf.com

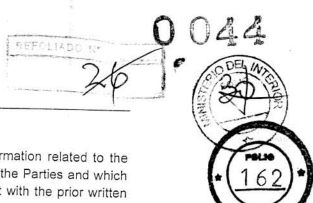
- A notice shall be deemed to have been given, if by facsimile or email, on the date it is sent; if by registered mail with postage prepaid, on the date it is deposited or postage prepaid; and, if left at the address of the recipient or handed over to the representative of the recipient, on the data it is received by the recipient who has signed a receipt on it.
- 30.3 In the event of change of address by one Party, a written notice of such change shall be given promptly to and acknowledged by the other Party.

ARTICLE-31 GOVERNING LANGUAGE AND MEASUREMENT UNITS

- 31.1 This Contract is made out in English.
- 31.2 All measurements shall be in the metric system (SI), unless otherwise specified in the Technical Specifications.







ARTICLE-32 CONFIDENTIALITY

Both parties agree to treat and hold in strict confidentiality all information related to the Contract and any information and documents mutually furnished by the Parties and which are not publicly available or an integral part of this Contract, except with the prior written authorization of the Party from whom such information or documents originated or documents or unless such disclosure is required by law.

ARTICLE-33 COLLECTION OF VISA

The Parties shall provide the facilities as required for collection of visas for their representatives or its nominated institutes to facilitate the implementation of the Contract (project management, inspection, servicing, etc.) in the Republic of Argentina, the People's Republic of China and other countries in which the Contract Equipment will be produced, prepared for shipment, commissioned and serviced. The Buyer should apply to competent authorities of the Republic of Argentina for work permits for the Seller's technical personnel to be dispatched to the Republic of Argentina.

ARTICLE-34 COUNTERPARTS

The Contract is made out in English in TWO (2) original counterparts, each ONE (1) to be kept in the custody of each party signing the Contract, all the originals having the same validity.

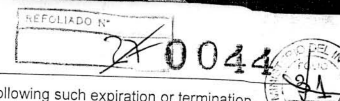
ARTICLE-35 EFFECTIVENESS OF THE CONTRACT

- 35.1 The present Contract is considered to be valid since the date of signature by both parties.
- The term for delivery of the Contract Equipment will be counted from the date (as of the "Payment Date") on which the Seller's receipt of the Advance Down Payment set forth in ARTICLE-6.1 hereof and/or the Seller's final acceptance of the L/C set forth in ARTICLE-6.3, whichever is later. Additionally, the Seller will not have any obligations pursuant to this Contract before the Payment Date.
- Once becoming effective, this Contract shall remain valid until both Parties hereto have fulfilled their obligations and responsibilities under the Contract, unless otherwise being terminated sooner in accordance with relevant stipulations of the Contract.
- 35.4 All provisions of this Contract, which are expressly or by implication to come into or continue in force and effect after the expiration or termination of this Contract,





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shall remain in effect and enforceable following such expiration or termination.

In the event that the Advance Payment has not been paid to the Seller and/or the Letter of Credit pursuant to the form attached as ANNEX-3 has not been received by the Seller within SIX (6) months from the date of signing of this Contract; either Party may terminate this Contract.

ARTICLE-36 DECLARATION

The Seller hereby represents that CSR Sifang HK is a government-owned company organized under the laws of the People's Republic of China, as evidenced with the documents attached hereto as ANNEX-11.

ARTICLE-37 STORAGE REQUIRMENT

- 37.1 The Spare Parts shall be stored under the temperature and humidity conditions set forth in the Spare Parts Preparation Manual included in the ANNEX-12 and the storeroom without corrosive gas like acid gas or alkaline gas in the surrounding air.
- 37.2 The Contract Equipment shall be stored in a dry, ventilated, non-corrosive storeroom, avoid sun exposure.
- 37.3 The Contract Equipment shall be prohibited from staking storage, prevent extrusion, surrounded with no debris.
- 37.4 The outer package shall not be opened during the storage.
- 37.5 The Contract Equipment shall be stored with a good dust prevention measures to avoid dust pollution.

(The next is the signature page.)

REFULIADO Nº

The Buyer's Duly Representative:

The Seller's Duly Representative

Name: Cdor. Aníbal Florencio Randazzo

Name: Mr. Ni Shengyi

Title: Minister

ARGENTINA

Title: Director

MINISTRY OF TRANSPORTATION, INTERIOR AND REPUBLIC

CSR SIFANG OF

HONG KONG

COMPANY LIMITED

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List	List of Trailer Cars							<u>15</u>			
	Description	Sarmiento Qty Mitre Qty Total Qty	Mitre Qty	Total Qty	Unit Price (USD FOB)	Total Price (USD FOB)	Unit Price (USD CIF)	Total Price (USD CIF)	R		
	Trailer Cars TC1	2	-	6	1,390,000.00	4,170,000.00	1,470,000.00	4,410,000.00			
	Trailer Cars TC2	2	-	3	1,390,000.00	4,170,000.00	1,470,000.00	4,410,000.00			
	Total Price	Total Price of Spare Cars	w			8,340,000.00		8,820,000.00			
List	List of Spare Parts										
item	Description	Sarmiento Qty Mitre Qty Total Qty	Mitre Qty	Total Qty	Unit Price (USD FOB)	Total Price (USD FOB)	Unit Price (USD CIF)	Total Price (USD CIF)	Drawing Number	Item Code	Guarantee Period Category
ৰ	Carboby										
A1	Semi-automatic coupler	9	9	12	46,200.00	554,400.00	47,124.00	565,488.00	SFM22TC1-770-01000	34157700002	В
A2	Semi-permanent coupler (I)	10	10	20	12,084.00	241,680.00	12,326.00	246,520.00	SFM22TC1-770-02000	34157700004	В
A3	Semi-permanent coupler (II)	10	5	20	14,200.00	284,000.00	14,484.00	289,680.00	SFM22M1-770-01000	34177700002	8
В	Interior										
B1	Flooring										
82	Floor covering 1000X22000	20	16	36	1,772.00	63,792.00	1,808.00	65,088.00	DBB-S	19010047655	В
83	Floor covering 1000X22000	12	80	20	1,772.00	35,440.00	1,808.00	36,160.00	DBB-Q	19010047656	В
B4	Saloon seat										
85	Saloon seat assembly (left)	130	105	235	534.00	125,490.00	545.00	128,075.00	SFM22TC1-810-01100(1)	34158100025	O
B6	Saloon seat assembly (right)	130	105	235	534.00	125,490.00	545.00	128,075.00	SFM22TC1-810-02100(1)	34158100029	U
87	Saloon seat cushion	1305	1044	2349	155.00	364,095.00	159.00	373,491.00	SFM22TC1-810-01101(1)	34158100051	В
B8	Driver's seat	5	5	10	1,875.00	18,750.00	1,913.00	19,130.00	SFM22TC1-850-11000	34158500008	В
89	Pressing lock assembly (right, a=24)	100	100	200	34.00	6,800.00	35.00	7,000.00	SFM22TC1-620-61100(1)	34156200223	O
B10	Pressing lock assembly (left, a=24)	100	100	200	34.00	6,800.00	35.00	7,000.00	SFM22TC1-620-61100(1)	34156200222	0
B11	Pressing lock assembly (right, a=30)	8	2	2	34.00	170.00	35.00	175.00	SFM22TC1-652-01400(1)	34156520031	. 0
B12	Pressing lock assembly (left, a=30)	3	2	5	34.00	170.00	35.00	175.00	SFM22TC1-652-01400(1)	34156520032	•(
						-					

B14	Pressing lock assembly (left, a=13)	ю	2	2	34.00	170.00	35.00	175.00	SFM22TC1-652-01400(1)	Proposition 1
B15	Pressing lock assembly (right, a=19)	8	7	15	34.00	510.00				34136320036
B16	Pressing lock assembly (left, a=19)	80	7	15	34.00	510.00				34138320013
B17	Pressing lock assembly (left, a=21)	20	22	ç	34.00					34156520016
818	Pressing lock assembly (right, a=23)		52	Ç.	0.000	00.045				34156520038
B19	Pressing lock assembly deft			2	00.450	340.00	35.00	350.00	SFM22TC1-652-01400(1)	34156520024
0	ייייייש יכמי המספוווטוץ (ופון, מ-23)	n	۵	10	34.00	340.00	35.00	350.00	SFM22TC1-652-01400(1)	34156520025
	Decoration panel (1)	45	35	80	361.00	28,880.00	369.00	29,520.00	SFM22TC1-811-01200(1)	34158110112
129	Decoration panel (2)	45	35	80	361.00	28,880.00	369.00	29,520.00	SFM22TC1-811-03200(1)	34158110119
822	Seat	113	90	203	136.00	27,608.00	139.00	28,217.00	SFM22TC1-811-01101(1)	34158110130
823	Decoration cover (1)	81	65	146	23.00	3,358.00	24.00	3,504.00	SFM22TC1-811-09101(1)	34158110072
B24	Decoration cover (2)	81	65	146	23.00	3,358.00	24.00	3,504.00	SFM22TC1-811-18101/1)	34450440000
B25	Securing device for wheelchair (1)	32	25	57	156.00	8.892.00	160 00	420.00	(i) constant of control of contro	080011003145
B26	Securing device for wheelchair (2)	32	25	57	156.00	8 892 00	00.001	2,120,00	SFM221C1-810-08100(1)	34158100034
B27	Emergency ladder assembly	=	6	20	422 00	000000000000000000000000000000000000000	00.001	9,120,00	SFIM221C1-810-09100(1)	34158100037
B28	Sun shade assembly	70	ţ	;	125.00	0,440.00	431.00	8,620.00	SFM22TC1-810-06100	34158100018
B29	Tube linht	+7	-	41	578.00	23,698.00	590.00	24,190.00	SFM22TC1-850-21000	34158500001
	Wife Day	74	17	41	122.00	5,002.00	125.00	5,125.00	TD80-GL-45-DC110V	19010044140
000	Door assembly	80	7	15	1,366.00	20,490.00	1,394.00	20,910.00	SFM22TC1-660-05000(1)	34156600038
	Supply air outlet or cab	12	8	20	248.00	4,960.00	253.00	5,060.00	SJSSFK-SFE22	19010038816
	Exterior									
	Saloon window									
	Active leaf glass	23	27	20	369.00	18,450.00	377.00	18,850.00	SFM22TC1-556-01101	34155560017
	Fixed window glass reserve	23	27	20	858.00	42,900.00	876.00	43,800.00	SFM22TC1-556-01201	34155560020
	Active window glass assembly	63	75	138	959.00	132,342.00	979.00	135,102,00	SFM22TC1-556-01000	070000000000000000000000000000000000000
	Windscreen	45	35	80	10.875.00	870 000 00	11 003 00	00 077 100		24 1255600002
	Side Doors						00.550,11	007,440.00	SFMZ21C1-558-00001	34155580001
	Door controller	135	108	243	2315.00	00 070 000				
	anti-immino wheel secondiii	1			00.010.0	202,343.00	2,362.00	573,966.00	TS- 0820006162	19020019071
	And a second assembly	135	108	243	30.00	7,290.00	31.00	7,533.00	115-02-001-0-1	19020019072
T	door window glass	270	216	486	134.00	65,124.00	137.00	66,582.00	MY140DW01-2-20701	19020019073
	motor assembly	203	162	365	2,632.00	960,680,00	2.685.00	980 025 00	TC 0204040004	
	door onen position switch					TOTAL STANDARD CONTRACTOR	1000 CONT. 100 C	00.030,000	1200101000-01	19020019074

2	Isolating switch	203	162	coc	00.001	59,495.00	167.00	60,955.00	MY140DW01-2-30002	19020019076	
C13	indicator light (red)	203	162	365	40.00	14,600.00	41.00	14,965.00	TS- 0308070044	19020019077	∢
C14	indicator light (orange)	203	162	365	40.00	14,600.00	41.00	14,965.00	TS-0308070045	19020019028	4
C15	left-handed nut assembly	68	54	122	146.00	17,812.00	149.00	18,178.00	KTBM3108L	19020019114	∢ .
C16	right-handed nut assembly	68	54	122	146.00	17,812.00	149.00	18,178.00	KTBM3109R	190200115	٥
C17	Buzzer	135	108	243	45.00	10,935.00	46,00	11,178.00	TS-0308080002	19010036351	O
C18	active glass	162	130	292	134.00	39,128.00	137.00		MYSenawia-2020e	100000000000000000000000000000000000000	A
C19	fixed glass	162	130	292	134.00	39,128.00	137 00	40 004 00	MY5604144 20702	19020019084	O
C20	Gangway	=	o	20	12,679.00	253,580.00	12 933 00	258 660 00	SEM22TC4 640 00000	19020019085	O
C21	Friction strip of cellling plate)	45	36	81	213.00	17,253.00	218.00	17,658.00	JDDED27-01-00-007	34133400002	8
C22	rubber baffle	45	36	81	86.00	6 966 00	88 00	7 428 00	100 00 10 10 10 10 10 10 10 10 10 10 10	70061007061	8
C23	Bellow assembly	135	108	243	0000		0000	7,120.00	3DDFDZ/-04-00-000	19010044112	O
1 9		2	2	647	9,460.00	2,298,780.00	9,650.00	2,344,950.00	JDDFD27-01-00-000	19010044109	80
C24	Treadle assembly	99	54	122	1,095.00	133,590.00	1,117.00	136,274.00	JDDFD27-02-00-000	19010044110	
C25	Transition plate assembly	135	108	243	1,369.00	332,667.00	1,397.00	339,471.00	JDDFD27-03-00-000	19010044111	
C26	Five-angle tock	135	108	243	78,00	18,954.00	80.00	19,440.00	JDDFD27-01-07-002	19020019067	١
C27	Drain plug	270	216	486	23.00	11,178.00	24.00	11,664.00	JDFD1-04-100	19020019068	O .
C28	Left door leaf	68	54	122	2,334.00	284,748.00	2,381.00	290,482.00	MY140DW01-2-20000L	19010044095	8
C29	Right door leaf	68	54	122	2,334.00	284,748.00	2,381.00	290,482.00	MY140DW01-2-20000R	19010044096	O
C30	Door drive mechanism (including motor) (left)	68	54	122	4,274.00	521,428.00	4.360.00	531 920 00	MY140DW01 2 30000A	000000000000000000000000000000000000000	O
C31	Door drive mechanism (including motor) (right)	. 89	54	122	4,274.00	521,428.00	4,360.00	531,920.00	MY140DW01-2-30000B	19020019088	4
C32	Screw rod assembly	135	108	243	1,375.00	334,125.00	1,403.00	340,929.00	MY140DW01-2-31000	19020019090	∢
C33	Power switch	68	54	122	65.00	7,930.00	67.00	8,174.00	TS- 0308060141	19020019091	O
C34	Drag chain	135	108	243	153.00	37,179.00	157.00	38,151.00	TS-0125080151	19020019092	4
C35	Drag chain joint 1	98	75	170 ·	9.00	1,530.00	10.00	1,700.00	TS-0125080154	19020019093	ن
C36	Drag chain joint 2	95	75	170	9.00	1,530.00	10.00	1,700.00	TS-0125080155	19020019094	O
C37	Internal emergency unlocking device	54	43	. 26	221.00	21,437.00	226.00	21.922.00	MY140DW01-2-41000	***************************************	O
C38	External emergency unlocking device	54	43	76	284.00	27,548.00	290.00	28.130.00	MY140DW01-2-42000	19010044114	O
C39	Thimble assembly (for internal emergency unlocking)	27	22	49	56.00	2,744.00	58.00	2,842.00	MY140DW01-2-43001	19010044113	1
C40	Loading wheel assembly	270	216	486	38.00	18,468.00	39.00	18,954.00	115-01-001-0-1	19020019095	1
C41	in or oping your	200,000									

C42	Door leaf (left)	4	3	7	4,631.00	32,417.00	4,724.00	33,068.00	MY560AWL-10000	19010018033	
C43	Door leaf (right)	4	3	7	4,631.00	32,417.00	4,724.00	33,068.00	MY560AWR-10000	19010018034	١
C44	Bearing trolley assembly (left)	14	10	24	471.00	11,304.00	481.00	11,544.00	MY560AWL-32000	19020019097	O (
C45	Bearing trolley assembly (right)	14	10	24	471.00	11,304.00	481.00	11,544.00	MY560AWR-32000	19020019098	U (
, C46	Door lock (left)	14	10	24	383.00	9,192.00	391.00	9,384.00	MY560AW14L-21000	19020019101) د
C47	Door lock (right)	14	10	24	383.00	9,192.00	391.00	9,384.00	MY560AW14R-21000	19020019102) ر
C48	Door-to-position switch	27	22	49	255.00	12,495.00	261.00	12,789.00	TS-0308060009	19010036369	. ر
C49	Saloon door lock	20	16	36	383.00	13,788.00	391.00	14,076.00	MY140DW01-2-21000	19020019108	
C50	Cab window lock (left)	20	16	36	225.00	8,100.00	230.00	8,280.00	MY560AW07-22000L	19020019109	، د
C51	Cab window lock (right)	20	16	36	225.00	8,100.00	230.00	8,280.00	MY560AW07-22000R	19020019110	ى د
C52	Sun shade	20	16	36	1,349.00	48,564.00	1,376.00	49,536.00	SFMTC1-520-02001 (1)	34155200004	، د
۵	Air brake system										
10	Air supply unit	7	2	12	86,273.00	1,035,276.00	87,999.00	1,055,988.00	1184811	19010042987	
D2	Hose assembly for compressor	37	30	29	212.00	14,204.00	217.00	14,539.00	DT-KYJRG-G1/2XRC3/4-L780	19010043819	< m
D3	Safety valve	7	9	13	286.00	3,718.00	292.00	3,796.00	1138273/7105	19010005558	
D4	Air dryer unit	7	9	13	11,419.00	148,447.00	11,648.00	151,424.00	II76558/16110X76	19010044930	m •
DS	Safety valve	29	23	52	288.00	14,976.00	294.00	15,288.00	1138273/7120	19010015688	∢ 0
90	Pressure switch	29	23	52	374.00	19,448.00	382.00	19,864.00	0180876/09070	19010043779	0 <
D7	Pressure switch	29	23	52	394.00	20,488.00	402.00	20,904.00	STN29889	19010016626	< <
D8	Check valve	22	17	39 1	403.00	15,717.00	412.00	16,068.00	PRV9-3/4"	19010043625	ζ α
60	Air reservoir	14	10	24	1,400.00	33,600.00	1,428.00	34,272.00	II17955/125X62	19010045106	0
D10	Brake control unit	18	15	33	12,187.00	402,171.00	12,431.00	410,223.00	II48417/44A1A	19010045111) 4
D11	BALLCOCK 3/4"	23	18	4	535.00	21,935.00	546.00	22,386.00	DT-JDQF-A-DN20	19010019427	α α
D12	BALLCOCK 1/4"	89	54	122	425.00	51,850.00	434.00	52,948.00	DT-JDQF-A-DN8	19010024873	a a
D13	Pressure switch	45	36	84	357.00	28,917.00	365.00	29,565.00	1180876/07060	19010042998	
D14	Impulse valve	14	12	26	1,505.00	39,130.00	1,536.00	39,936.00	II67043/110A	19010044932	С п
D15	Pressure switch	14	12	56	382.00	9,932.00	390.00	10,140.00	1180876/00502	19010042997	
D16	Braking hose assembly	72	58	130	132.00	17,160.00	135.00	17,550.00	DT-ZDRG-R1/2XRC1/2-L770A	19010048236	c _ a
D17	Magnet valve	15	12	27	1,038.00	28,026.00	1,059.00	28,593.00	187625/1110	19010042981	
D18	Press. reduc. Valve assembly	Ξ	6	20	495.00	00.006,6	505.00	10,100.00	DTJYF-100-RC1/4	19010038497	
											113



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32.00 549.00	7,532.00		538.00 7,532.00
48.00	7,448.00	14 532.00 7,448.00	532.00
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40.00	00.00 27,440.00	49 560.00 27,440.00	260.00
31.00 2,213.00	106,281,00		2,169.00 106,281,00
00.00	0.00 111,800.00	130 860.00 111,800.00	860.00
00.00	52,300.00		523.00 52,300,00
732.00	130,494.00		717.00 130,494.00
748.00	59,373.00	la d	733.00 59,373.00
7.00 2,486.00	197,397.00		2,437.00 197,397.00
1,034.00	27,351.00		1,013.00 27,351.00
0.00 33,844.00	696,780.00		33,180.00 696,780.00
9.00 397.00	23,729.00		389.00 23,729.00
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4.00 1,492.00	46,784.00		1,462.00 46,784.00
5.00 618.00	24,805.00		605.00 24,805.00
5.00 721.00	28,946.00		706.00 28,946.00
5.00 721.00	28,946.00		706.00 28,946.00
3.00 721.00	28,946.00		706.00 28,946.00
5.00 791.00	31,775.00		775.00 31,775.00
3.00 525.00	25,186.00		514.00 25,186.00
3.00 525.00	16,448.00		514.00 16,448.00
1.00 672.00	26,978.00		658.00 26,978.00
17,340.00	238,000.00		17,000.00 238,000.00
.00 17,340.00	272,000.00	17,000.00 272,000.00	272,000.00
	1,886.00	46.00 1,886.00	1,886.00
	1,100.00	55.00 1,100.00	1,100.00
	2,920.00	146.00 2,920.00	2,920.00
	1,200.00	60.00 1,200.00	1,200.00

Multiple connection 11 9 20 1400 2000 170000 <th></th> <th>Rotary connector</th> <th>Ε</th> <th>6</th> <th>20</th> <th>91.00</th> <th>1,820.00</th> <th>93.00</th> <th>1,860.00</th> <th>77239713</th> <th>19010043925</th> <th>4</th>		Rotary connector	Ε	6	20	91.00	1,820.00	93.00	1,860.00	77239713	19010043925	4
11 10 20 1		Male connector	1	თ	20	14.00	280.00	15.00	300.00	77239714	19010043926	ς .
out 1		Plug	1	б	20	50.00	1,000.00	51.00	1,020.00	B80896/1	19010015636	< (
Figure State Sta		Auxiliary control unit	6	7	16	20,862.00	333,792.00	21,280.00	340,480.00	1169545/1	19010042983	۰ د
14,390 to 14,490 to 14,390 to 14,3	7/	Silencer	30	23	53	22.00	1,166.00	23.00	1,219.00	167832	19010042995	c u
Page of type		Seal Ring	30	20	20	281.00	14,050.00	287.00	14,350.00	FB-MFQ	19010052512	0 00
System S		Brake control unit	-80 -	9	14	17,000.00	238,000.00	17,340.00	242,760.00	II48417/44C1A	19010045110	¥
1		Hose pipes for parking brake	36	29	65	94.00	6,110.00	00'96	6,240.00	DT-TFRG-R1/4XRC1/4-L661	19010043016	t
11 2 2 23,388.00 24,720.00 24,670.00 24,		HVAC System										
19710045557 19710045557 19710045575 19710045575 19710045575 19710045575 19710045575 19710045757 19710047577 19710045757 19710045757 19710045757 19710045757		Complete HVAC System (King Guangzhou)	4	6	20	33,389.00	667,780.00	34,057.00	681,140.00	KGD40/DLD40G	19010043999/ 19010044006	A
1971 1971		Compressor	36	29	92	9,972.00	648,180.00	10,172.00	661,180.00	ysj-hc/ysj-gx	19010045660	٩
month fair 36 65 989.00 64.286.00 64.286.00 64.286.00 64.286.00 64.286.00 64.286.00 64.286.00 64.286.00 64.286.00 65.04.00 mill-harding-yr 190 10045662 190 10045662 pressure control 54 43 97 54.00 5.286.00 56.00 56.432.0 mill-harding-yr 190 10045662 190 10045662 pressure control 54 43 97 54.00 5.236.00 56.00 56.432.0 mill-harding-yr 190 10045667 190 10045667 pressure control 54 43 97 54.00 5.236.00 56.00 56.00 56.432.0 190 10045677 190 100		Condenser fan motor	36	29	99	885.00	57,525.00	903.00	58,695.00	Infjdj-hc/Infjdj-gx	19010045661	₹ 4
Total State Including the state of		Evaporator fan motor	36	53	65	00.696	62,985.00	00.686	64,285.00	zfqfjdj-hc/zfqfjdj-gx	19010045662	4
pressure control 54 43 97 54.00 5.236.00 56.00 5.432.00 chance of the control 64.00 6.532.00 56.00 6.5432.00 chance of the control 64.00 6.508.00 65.00 65.00 67.432.00 gykz-hofgykz-gyx 19910045667 19910045667 19910045667 19910045667 19910045667 19910045667 19910045667 19910045667 19910045667 19910045667 19910045667 1991004567 19910004567 19910004567 19910004567		Condensate fan	36	29	65	800.00	52,000.00	816.00	53,040.00	Infj-hc/Infj-gx	19010045663	<
pressure control 54 43 97 64.00 5.238.00 66.00 6.432.00 gh/s-holghyz-grx 190100466697 drier 54 43 97 64.00 6.208.00 66.00 6.402.00 gh/s-holgh-gx 190100466697 drier 150 180 330 77.00 2.541.00 79.00 26.070.00 2.444261-gx 190100466677 preant R407C 150 180 330 77.00 2.541.00 78.00 2.607.00 2.444261.00 190100466677 preant R407C 150 180 45 36 81 5.810 46.251.00 48.232.00 36.0400 48.232.00 48.232.00 19010046677		Dual pressure control	54	43	26	54.00	5,238.00	26.00	5,432.00	dykz-hc/dykz-gx	19010045665	< <
differ 54 43 97 64.00 6.208.00 66.00 6,402.00 gl-hc/gl-gr-yr 19010045671 pleant R407C 150 180 330 77.00 25,410.00 79.00 26,070.00 34-hc/gl-gr 19010045677 19010045677 y air seal 45 36 81 559.00 48,327.00 669.00 49,329.00 gl-hc/gl-gr 19010045677 19010045677 y air seal 45 36 81 559.00 45,279.00 669.00 49,329.00 gl-hc/gl-gr 19010045677 19010045687 19010045687 19010045687 19010045687 19010045687 19010045687 19010045687 190100456881 190100456881 190100456881 190100456881 190100456881 <td></td> <td>High pressure control</td> <td>54</td> <td>43</td> <td>26</td> <td>54.00</td> <td>5,238.00</td> <td>56.00</td> <td>5,432.00</td> <td>gykz-hc/gykz-gx</td> <td>19010045667</td> <td>< <</td>		High pressure control	54	43	26	54.00	5,238.00	56.00	5,432.00	gykz-hc/gykz-gx	19010045667	< <
pearant R407C 150 180 330 T7.00 25,410.00 79.00 26,070.00 zij-hočij-gx 19010045677 y alf seal 45 36 81 587.00 48,357.00 609.00 49,329.00 gfmt-hočijm-gx 19010045677 nair seal 45 36 81 589.00 45,279.00 609.00 46,251.00 hfmt-hořim-gx 19010045677 n air seal 45 36 81 667.00 54,279.00 681.00 55,161.00 Hfmt-hořim-gx 19010045677 n air seal 45 36 81 465.279.00 681.00 55,161.00 Hfmt-hořim-gx 19010045677 n air seal 45 36 81 40,085.00 505.00 40,965.00 Hfmt-hořim-gx 19010045687 n bya rich 45 36 81 99.00 8,019.00 101.00 8,181.00 101.00 101.00 101.00 101.00 101.00 101.00 101.00 101.00 101.00 101.00 101.00 10		Filter drier	24	43	26	64.00	6,208.00	66.00	6,402.00	glq-hc/glq-gx	19010045669	< <
y air seal 45 36 81 597.00 48.3700 609.00 49.329.00 gfmrl-hc/gfmrl-gx 19010045673 n air seal 45 36 81 559.00 45,279.00 571.00 46,251.00 hfmrl-hc/fmigx 19010045677 y air fann 45 36 81 667.00 54,027.00 681.00 55,161.00 hfmrl-hc/fmigx 19010045677 y air fann 45 36 81 485.00 54,027.00 681.00 55,161.00 hfmrl-hc/fmigx 19010045677 y air fannsformer (250w) 45 36 81 485.00 40,096.00 560.00 40,996.00 19010045687 19010045687 Libraker 2 36 81 99.00 8,019.00 101.00 8,181.00 dqt-hc/dqt-gx 19010045687 Libraker 3 36 81 99.00 8,019.00 101.00 8,181.00 dqt-hc/dqt-gx 19010045687 Libraker 3 36 81 99.00 8,019.00 107.00 28,674.00 1	_	Refrigerant R407C	150	180	330	77.00	25,410.00	79.00	26,070.00	zlj-hc/zlj-gx	19010045671	د م
vair fan 45 36 81 559.00 45.279.00 571.00 46.251.00 htmf-hc/hmi-gx 19010045675 y air fan 45 36 81 667.00 54,027.00 681.00 55,161.00 htmf-hc/hmi-gx 19010045676 y air fan 45 36 81 495.00 54,027.00 681.00 byq-hc/byq-gx 19010045687 y air fan 45 36 81 495.00 8,019.00 101.00 8,181.00 dkg1-hc/kgq1-gx 19010045683 t breaker 2 45 36 81 99.00 8,019.00 101.00 8,181.00 dkg1-hc/kgq2-gx 19010045683 t breaker 3 45 36 81 99.00 8,019.00 101.00 8,181.00 dkg1-hc/klq4-gx 19010045683 t breaker 4 45 36 81 99.00 8,019.00 101.00 8,181.00 dkg4-hc/klq4-gx 19010045683 ctor 2 36 81 162 173.00 28,026.00 177.00 28,674.00<	_	Supply air seal	45	36	81	297.00	48,357.00	00.609	49,329.00	gfmf-hc/gfmf-gx	19010045673	2 6
y air fan 45 86 81 667.00 54,027.00 681.00 55,161.00 tlj-hc/tlj-gx 19010045677 pe transformer (250w) 45 36 81 495.00 40,095.00 505.00 40,905.00 40,905.00 101.00 55,161.00 byq-hc/tbyq-gx 19010045677 pe transformer (250w) 45 8 81 99.00 8,019.00 101.00 8,181.00 dtq-hc/tbyq-gx 19010045681 Libraaker 2 45 8 81 99.00 8,019.00 101.00 8,181.00 dtq-hc/tbqq-gx 19010045681 Libraaker 3 45 81 99.00 8,019.00 101.00 8,181.00 dtq-hc/tbqq-gx 19010045681 Libraaker 4 45 81 89.00 8,019.00 101.00 8,181.00 dtq-hc/tbqq-gx 19010045681 ctor 1 5 162 173.00 28,026.00 177.00 28,674.00 jcq-hc/fcq-gx 19010045691 ctor 2 5 162 173.00 28,026.00	_	Return air seal	45	36	81	559.00	45,279.00	571.00	46,251.00	hfmf-hc/hfmi-gx	19010045675	ο α
per transformer (250w) 45 36 81 495.00 40,085.00 505.00 40,905.00 byg-hc/byg-gx 19010045681 19010045682 ating circuit breaker 2 45 36 81 99.00 8,019.00 101.00 8,181.00 dig-hc/dig-gx 19010045683 19010045683 t breaker 2 45 36 81 99.00 8,019.00 101.00 8,181.00 dig-hc/dig-gx 19010045683 19010045683 t breaker 4 45 36 81 99.00 8,019.00 101.00 8,181.00 dig-hc/dig-gx 19010045687 19010045687 ctor 1 90 72 162 173.00 28,026.00 177.00 28,674.00 jog1-hc/jcq1-gx 19010045691 ctor 2 90 72 162 173.00 28,026.00 177.00 28,674.00 jog3-hc/jcq2-gx 19010045693 ctor 3 90 72 162 173.00 28,674.00 jog3-hc/jcq2-gx 19010045693 90 72 162 <td< td=""><td></td><td>Supply air fan</td><td>45</td><td>36</td><td>18</td><td>00'299</td><td>54,027.00</td><td>681.00</td><td>55,161.00</td><td>tfj-hc/tfj-g×</td><td>19010045677</td><td>0 4</td></td<>		Supply air fan	45	36	18	00'299	54,027.00	681.00	55,161.00	tfj-hc/tfj-g×	19010045677	0 4
ating circuit breaker 45 36 81 99.00 8,019.00 101.00 8,181.00 dIq1-hc/diq1-gx 19010045681 19010045682 t breaker 2 45 36 81 99.00 8,019.00 101.00 8,181.00 dIq2-hc/diq2-gx 19010045683 19010045683 t breaker 3 45 8 81 99.00 8,019.00 101.00 8,181.00 dIq2-hc/diq3-gx 19010045683 19010045686 t breaker 4 45 8 81 99.00 8,019.00 101.00 8,181.00 dIq4-hc/diq4-gx 19010045689 19010045689 ctor 1 90 72 162 173.00 28,026.00 177.00 28,674.00 jcq1-hc/jcq2-gx 19010045699 ctor 2 90 72 162 173.00 28,026.00 177.00 28,674.00 jcq3-hc/jcq3-gx 19010045693 stor 3 90 72 162 2,282.00 377,136.00 377,136.00 jcq3-hc/jcq3-gx 19010045693		3 stage transformer (250w)	45	36	81	495.00	40,095.00	505.00	40,905.00	byq-hc/byq-gx	19010045679	<
t breaker 2 45 36 81 99.00 8,019.00 101.00 8,181.00 dlq2-hc/dlq2-gx 19010045683 t breaker 3 45 36 81 99.00 8,019.00 101.00 8,181.00 dlq3-hc/dlq3-gx 19010045685 t breaker 4 45 36 81 99.00 8,019.00 101.00 8,181.00 dlq3-hc/dlq4-gx 19010045685 ctor 1 90 72 162 173.00 28,026.00 177.00 28,674.00 jcq1-hc/jcq1-gx 19010045691 ctor 2 90 72 162 173.00 28,026.00 177.00 28,674.00 jcq2-hc/jcq2-gx 19010045691 ctor 3 90 72 162 173.00 28,026.00 177.00 28,674.00 jcq3-hc/jcq2-gx 19010045693 ctor 3 90 72 162 2,282.00 369,684.00 2,328.00 377,136.00 jcq3-hc/jcq3-gx 19010045695		Ventilating circuit breaker	45	36	81	00.66	8,019.00	101.00	8,181.00	dlq1-hc/dlq1-gx	19010045681	: 4
t breaker 3 45 36 81 99.00 8,019.00 101.00 8,181.00 dlq3-hc/dlq3-gx 19010045685 19010045685 19010045685 19010045686 19010045686 19010045687 19010045688 19010045688 19010045689 19010045689 19010045689 19010045690 172 162 173.00 28,026.00 177.00 28,674.00 jcq2-hc/jcq2-gx 19010045691		Circuit breaker 2	45	36	81	00.66	8,019.00	101.00	8,181.00	dlq2-hc/dlq2-gx	19010045683	<
t breaker 4 45 36 81 99:00 8,019:00 101:00 8,181:00 dlq4-hc/dlq4-gx 19010045687 19010045688 ctor 1 90 72 162 173:00 28,026:00 177:00 28,674:00 jcq2-hc/jcq1-gx 19010045699 ctor 2 90 72 162 173:00 28,026:00 177:00 28,674:00 jcq2-hc/jcq3-gx 19010045691 ctor 3 90 72 162 173:00 28,026:00 177:00 28,674:00 jcq3-hc/jcq3-gx 19010045693 ctor 3 90 72 162 2,282:00 369,684:00 2,328:00 377,136:00 jcq3-hc/jcq3-gx 19010045693	-	Circuit breaker 3	45	36	81	00.66	8,019.00	101.00	8,181.00	dlq3-hc/dlq3-gx	19010045685	ζ 4
ctor 1 90 72 162 173.00 28,026.00 177.00 28,674.00 jcq1-hc/jcq1-gx 19010045689 ctor 2 90 72 162 173.00 28,026.00 177.00 28,674.00 jcq2-hc/jcq1-gx 19010045689 ctor 3 90 72 162 173.00 28,026.00 177.00 28,674.00 jcq2-hc/jcq3-gx 19010045693 90 72 162 2,282.00 369,684.00 2,328.00 377,136.00 jdq-hc/jdq-gx 19010045695		Circuit breaker 4	45	36	81	00.66	8,019.00	101.00	8,181.00	dlq4-hc/dlq4-gx	19010045687	<
ctor 2 90 72 162 173.00 28,026.00 177.00 28,674.00 jcq2-hc/jcq2-gx 19010045691 ctor 3 90 72 162 173.00 28,026.00 177.00 28,674.00 jcq3-hc/jcq2-gx 19010045693 19010045693 19010045694 19010045694 19010045694 19010045695		Contactor 1	06	72	162	173.00	28,026.00	177.00	28,674.00	jcq1-hc/jcq1-gx	19010045689	< <
ctor 3 90 72 162 173.00 28,026.00 177.00 28,674.00 joq3-hc/jcq3-gx		Contactor 2	06	72	162	173.00	28,026.00	177.00	28,674.00	jcq2-hc/jcq2-gx	19010045691	
90 72 162 2,282.00 369,684.00 2,328.00 377,136.00 jdq-hc/jdq-gx	_	Contactor 3	06	72	162	173.00	28,026.00	177.00	28,674.00	jcq3-hc/jcq3-gx	19010045693	(
		Relay	06	72	162	2,282.00	369,684.00	2,328.00	377,136.00	jdq-hc/jdq-gx	19010045695	(1.

P P O O



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Descriptione Control	22	Power failure relay	45	36	81	209.00	16,929.00	214.00			19010045697	
Description Colored Parish Colored	23	Microprocessor	22	19	14	10,180.00	417,380.00	10,384.00	425,744.00	wclq-hc/wclq-gx	19010045699	ξ.
Desire Comment Comme	4	Rotary switch	22	19	41	96.00	3,936,00	98.00		zdkg-hc/zdkg-gx	19010045701	
Section filter Sect	22	Damper	45	36	81	32.00	2,592.00	33.00	2,673.00	jzq-hc/jzq-gx	19010045702	< 0
State of legacity depotention Signature Signatur	9	Suction filter	45	36	81	13.00	1,053.00	14.00	1,134.00	x6-bl6bx/pq-bl6bx	19010045705	ם נ
Electic header cole 45 36 81 710.00 592.200 724.00 59.454.00 69.744.00 69.744.00 724.00	7	Gas and liquid separator	06	72	162	72.00	11,664.00	74.00	11,988.00	qyflq-hc/qyflq-gx	19010045707	اد
Petroic bratter two 45 39 81 719 to 88,280 to 714 to 719 to 89,484 to 91,400 to	80	Electric heater one	45	36	81	719.00	58,239.00	734.00	59,454.00	djr1-hc/djr1-gx	19010045709	Ω 4
Fresh bit damper 45 36 81 1,000 00 1,102 00 0 80,302 00 20,973 00 1,102 00 1,10	6	Electric heater two	45	36	81	719.00	58,239.00	734.00	59,454.00	djr2-hc/djr2-gx	19010045711	<
Temperature sensors 45 36 14 1180 25.64.00 153.00 279.70.00	0	Fresh air damper	45	36	84	1,080.00	87,480.00	1,102.00	89,262.00	xff-hc/xff-gx	19010045713	< 0
Main circuit connector 8 6 14 18700 2,148.00 153.00 2,272.00 2,272.00 159.00.05771 19010045717 1901004487 1901004487 1901004487 1901004487 1901004687 1901004	-	Temperature sensor	45	36	81	253.00	20,493.00	259,00	20,979.00	x6-b6opw/oq-b6opw	19010045715	D 4
Control circuit connected 6 14 157.00 2,198.00 161.00 2,254.00 149.10 19101045727 1910104577 19101044727 19101044727 19101044477	2	Main circuit connector	8	9	14	189.00	2,646.00	193.00	2,702.00	zljq-hc/zljq-gx	19010045717	. 4
Supply air fan (aab) 7 6 13 32.30 4.199.00 33.00 95.00 95.00 96.00	8	Control circuit connector	8	9	14	157.00	2,198.00	161,00	2,254.00	kljq-hc/kljq-gx	19010045719	<
Thermal relay 45 6 13 83.00 1,209.00 95.00 1,203.00 1,209.0	4	Supply air fan (cab)	7	9	13	323.00	4,199.00	330.00	4,290.00	tljc-hc/tfcj-gx	19010045721	(A
Thermal onely 45 36 81 84.00 6.004.00 86.00 96	2	Connector	7	9	13	93.00	1,209.00	95.00	1,235.00	ljq-hc/ljq-gx	19010045723	. 4
Thermal overload relay 2 45 36 81 84.00 8.804.00 88.00 6,986.00 1942-horjed-px 191010645723 19101064723 191010	9	Thermal relay	45	36	81	84.00	6,804.00	86.00	6,966.00	rjdq1-hc/rjdq1-gx	19010045725	
Profite Prof	_	Thermal overload relay 2	45	36	81	84.00	6,804.00	86.00	6,966.00	rjdq2-hc/rjdq2-gx	19010045727	<
Bogie Wheelest assembly 30 24 54 39,520.00 2,134,080.00 40,311.00 2,176,794.00 5FMZZ7H210.000 34002100001 6	8	Thermal overload relay 3	45	36	81	135.00	10,935.00	138.00	11,178.00	rjdq3-hd/rjdq3-gx	19010045729	
Wheelest assembly 30 24 54 39,520.00 21,34,080.00 40,311.00 SFMZZTM1-210-000 34002100001 Wheelest assembly 15 27 10,150.00 27,4080.00 10,353.00 27,81,531.00 SFMZZTM1-210-000 34012100002 Leveling valve adjusting lever 90 72 162 222.00 35,964.00 227,00 36,774.00 SFMZZTM1-210-000 34002400001 Differential pressure valve left 45 36 81 362.00 223,20 36,774.00 16,774.00 36,774.00 34002400001 The steel double helical spring 90 72 162 1,120.00 11,143.00 11,143.00 36,774.00 34002200012 19010043823 19010043823 19010043823 1901004382 1901004382 1901004382 1901004382 1901004382 1901004382 1901004382 1901004382 1901004382 19010044497 19010044497 19010044497 19010044497 19010044497 19010044497 19010044497 19010044497 19010044499 19010044499 19010044499 190100444		Bogie									190 1004 57 50	4
Wheelset assembly 15 27 10,150.00 274,050.00 10,353.00 278,531.00 SFMZZ7TH-210-000 34012100002 Leveling valve adjusting lever 90 72 162 222.00 35,964.00 229,70.00 36,774.00 SFMZZ7M1-340-000 34012100002 Differential pressure valve left 45 36 81 36,90.00 29,322.00 370.00 28,970.00 1167836 190100436213 19010043621 The steel double helical spring 90 72 162 1,120.00 11,143.00 11,43.00 11,43.00 35M227M1-320-100 34003200012 Axis box bearing 90 72 162 1,120.00 145,600.00 1,143.00 146,590.00 259570C/T/CST70PX1/L59261 19010043921 19010043921 Axis spring 18 14 32 2,500.00 80,000.00 2,550.00 81,600.00 3,969.00 5,433.00 81,600.00 3,969.00 5,433.00 81,000.00 3,669.00 3,669.00 3,669.00 3,669.00 3,669.00 3,669.00 3,669.00		Wheelset assembly	30	24	54	39,520.00	2,134,080.00	40,311.00	2,176,794.00	SFMZ27M1-210-000	34002100001	C
Leveling valve adjusting lever 90 72 162 222.00 35,964.00 227,00 36,774.00 SFMZZ7M1-340-000 34003400001 Differential pressure valve left 45 36 81 362.00 29,322.00 370.00 29,970.00 1157836 19010038283 19010038283 The steel double helical spring 90 72 162 1,120.00 141,40.00 148,580.00 289572LLX2201 34002200012 19010043821 Avis bearing 72 58 130 1,120.00 14,130.00 148,580.00 28572LLX22701 34003300001 19010043821 Air spring Air spring 48 3 2,500.00 80,000.00 2,550.00 81,680.00 3,689.00 3,689.00 3,689.00 3,689.00 3,689.00 3,689.00 3,689.00 3,689.00 3,699.00 3,699.00 3,699.00 3,699.00 3,699.00 3,699.00 3,699.00 3,699.00 3,699.00 3,699.00 3,699.00 3,699.00 3,699.00 3,699.00 3,699.00 3,699.00 3,699.00 <td></td> <td>Wheelset assembly</td> <td>15</td> <td>12</td> <td>27</td> <td>10,150.00</td> <td>274,050.00</td> <td>10,353.00</td> <td>279,531.00</td> <td>SFMZ27T1-210-000</td> <td>34012100002</td> <td>) (</td>		Wheelset assembly	15	12	27	10,150.00	274,050.00	10,353.00	279,531.00	SFMZ27T1-210-000	34012100002) (
Differential pressure valve left 45 36 81 362.00 29,322.00 370,00 29,970.00 1167836 19010038283 19010038283 1		Leveling valve adjusting lever	90	72	162	222.00	35,964.00	227.00	36,774.00	SFMZ27M1-340-000	34003400001	3 (
The steel double helical spring 90 72 162 1,120.00 181,440.00 1,143.00 185,166.00 SFMZZ7M1-220-100 34002200012 Axie box bearing 72 58 130 1,120.00 145,600.00 1,143.00 148,590.00 2,550.00 81,600.00 SFMZZ7M1-310-000 34003100001 14003100001 14003100001 14003100001 14003100001 14003100001 14003100001 14003100001 14003100001 14003100001 14003100001 14003100001 14003100001 14003100001 14003100001 14003100001 14003100001 14003100001 14003100001 1400310001 <td></td> <td>Differential pressure valve left</td> <td>45</td> <td>36</td> <td>81</td> <td>362.00</td> <td>29,322.00</td> <td>370.00</td> <td>29,970.00</td> <td>1157836</td> <td>19010038283</td> <td>) a</td>		Differential pressure valve left	45	36	81	362.00	29,322.00	370.00	29,970.00	1157836	19010038283) a
Axie box bearing 72 58 130 1,120.00 1,143.00 1,143.00 148,590.00 2695T2LLXCS770PX1L552S1 19010043821 19010043821 Air spring Air spring 18 14 32 2,500.00 80,000.00 2,550.00 81,600.00 SFMZ27M1-310-000 34003300001 7 Traction bar assembly 27 22 49 108.00 5,292.00 111.00 5,439.00 SFMZ27M1-321-000 34003300001 7 Wheel flange lubricating device 18 14 32 8,469.00 271,008.00 8,639.00 276,448.00 RA2280LR000/A 19010044497 7 Wheel flange lubricating device 18 14 32 8,469.00 271,008.00 8,639.00 276,448.00 RA2280L0000/A 19010044498 7 Lateral oil damper 45 36 81,009.00 271,008.00 8,639.00 276,448.00 RA2280L00000/A 19010044498 7		The steel double helical spring	06	72	162	1,120.00	181,440.00	1,143.00	185,166.00	SFMZ27M1-220-100	34002200012	0 0
Air spring Air spring 14 32 2,500.00 80,000.00 2,550.00 81,600.00 SFMZ27M1-310-000 34003100001 74003100001 Lateral buffer stop 45 36 81 48.00 3,888.00 49.00 3,969.00 SFMZ27M1-330-000 34003210003 74003300001 Traction bar assembly 27 22 49 108.00 5,292.00 111.00 5,439.00 SFMZ27M1-321-000 34003210003 750000 Wheel flange lubricating device 18 14 32 8,469.00 271,008.00 8,639.00 276,448.00 RAZ280LR000/A 19010044497 75010044498 Wheel flange lubricating device 18 14 32 8,469.00 271,008.00 8,639.00 276,448.00 RAZ280L0000/A 19010044498 75010044498 (left) 23 8,469.00 82,053.00 1,034.00 88,3754.00 87RZ27M1-300-006 34003000006 75010000		Axle box bearing	72	58	130	1,120.00	145,600.00	1,143.00	-	2695T2LLXCS770PX1/L552S1	19010043821) (
Lateral buffer stop 45 36 81 48.00 3,888.00 49.00 3,969.00 SFMZ27M1-330-000 340033100031 Traction bar assembly 27 22 49 108.00 5,292.00 111.00 5,439.00 SFMZ27M1-321-000 34003210003 Wheel flange lubricating device (right) 18 14 32 8,469.00 271,008.00 8,639.00 276,448.00 RA2280LR000/A 19010044497 19010044498 (left) 36 81 1,013.00 82,053.00 1,034.00 83,754.00 SFMZ27M1-300-006 34003000006 1,034.00		Air spring	18	44	32	2,500.00	80,000.00	2,550.00	81,600.00	SFMZ27M1-310-000	34003100001	ه (د
Traction bar assembly 27 22 49 108.00 5,292.00 111.00 5,439.00 SFMZ27M1-321-000 34003210003 Wheel flange lubricating device (right) 18 14 32 8,469.00 271,008.00 8,639.00 276,448.00 RA2280LR000/A 19010044497 Whiel flange lubricating device (left) 18 14 32 8,469.00 271,008.00 8,639.00 276,448.00 RA2280L0000/A 19010044498 Lateral oil damper 45 36 81 1,013.00 82,053.00 1,034.00 83,754.00 SFMZ27M1-300-006 34003000006 1		Lateral buffer stop	45	36	81	48.00	3,888.00	49.00	3,969.00	SFMZ27M1-330-000	34003300001	
Wheel flange lubricating device (right) 18 14 32 8,469,00 271,008.00 8,639.00 276,448.00 RA2280LR0000/A 19010044497 Wheel flange lubricating device (right) 18 14 32 8,469.00 271,008.00 8,639.00 276,448.00 RA2280L00000/A 19010044498 Lateral oil damper 45 36 81 1,013.00 82,053.00 1,034.00 83,754.00 SFMZ27M1-300-006 34003000006 Image: Company of the c		Traction bar assembly	27	22	49	108.00	5,292.00	111.00	5,439.00	SFMZ27M1-321-000	34003210003)
Wheel flange lubricating device (left) 18 32 8,469.00 271,008.00 8,639.00 276,448.00 RA2280L0000/A Lateral oil damper 45 36 81 1,013.00 82,053.00 1,034.00 83,754.00 SFMZ27M1-300-006		Wheel flange lubricating device (right)	18	41	32	8,469.00	271,008.00	8,639.00	276,448,00	RA2280LR000/A	19010044497	
Lateral oil damper 45 36 81 1,013.00 82,053.00 1,034.00 83,754.00 SFMZ27M1-300-006		Wheel flange lubricating device (left)	18	14	32	8,469.00	271,008.00	8,639.00	276,448.00	RA2280L0000/A	19010044498	
		Lateral oil damper	45	36	81	1,013.00	82,053.00	1,034.00	83,754.00	SFMZ27M1-300-006	34003000006	701

0 0 dd

F13	Primary vertical damper	06	72	162	1,200.00	194,400.00	1,224.00	198 288 00	SEM797M4 990 900	
	Tee Pipe Joint	18	41	32	38.00	1				34002200011
F15	Elbow Joint	18	41	32	27.00			1,246.00		11110240009
I	Front cover at axle end	18	14	32	00 091	,		896.00		11110060009
III	End cover assembly of grounding	18	14	3	0.00			5,248.00		34002400004
4.	Grounding axle end cover	ę	;	5	200.002	6,400.00	204.00	6,528.00	SFMZ27T1-230-100	34012300002
T.	Front cover assembly of signal	2	14	32	192.00	6,144.00	196.00	6,272.00	SFMZ27T1-230-001	34012300001
111	speed sensor	18	4	32	184.00	5,888.00	188.00	6,016.00	SFMZ27T2-210-100	34022100002
1	oignal sensor cover	18	14	32	178.00	5,696.00	182.00	5,824.00	SFMZ27T2-210-001	34022100003
	Axle box body (right)	18	14	32	1,415.00	45,280.00	1,444.00	46,208.00	SFMZ27M1-230-001	34002300007
	Rear cover of axle box (1) left	18	14	32	162.00	5,184.00	166.00	5,312.00	SFMZ27M1-230-003	34002300003
- 4	Rear cover of axle box (2)	36	59	65	150.00	9,750.00	153.00	9,945.00	SFM727M1-230-004	000000000000000000000000000000000000000
- 1	Axle box body (left)	18	14	32	1,415.00		1 444 00	46 208 00		34002300004
	Rear cover of axle box (1) right	18	4	32	162.00		166 00	7 312 00	SF MAZZ/ M 1-240-001	34002400002
	Front cover assembly of brake speed sensor	18	14	32	184.00	5,888.00	188.00	00.00	SEM727M1-240-003	34002400003
	Speed measuring gear cover	45	36	24	00 081			0.00	SFIMICZ/IMI1-230-100	34002300006
4	Axle end cove	35	000		00.70	14,742,00	186.00	15,066.00	SFMZ27M1-230-002	34002300002
1	Traction pip assembly	3	67	C .	140.00		143.00	9,295.00	SFMZ27M1-240-002	34002400001
- 1	Traction cill accounts.	מ	,	16	1,575.00	25,200.00	1,607.00	25,712.00	SFMZ27M1-322-000	34003220016
1.1	viacion on assembly	6	7	16	1,125.00	18,000.00	1,148.00	18,368.00	SFMZ27M1-323-000	34003230003
1	Dust cover	36	29	65	55.00	3,575.00	57.00	3,705.00	SFMZ27M1-324-000	34003240001
	Central pin	45	36	81	885.00	71,685.00	903.00	73,143.00	SFMZ27M1-323-100	34003230001
16	Leveling valve SV1205-GD3/110	68	54	122	408.00	49,776.00	417.00	50,874.00	1143911/08	19010018084
- 11	Leveling valve SV1205-GD3/110	68	54	122	408.00	49,776.00	417.00	50,874.00	1143911/07	19010018083
100	Brake caliper	6	7	16	9,680.00	154,880.00	9,874.00	157,984.00	SFMZ27M1-502-000	34005020001
- 1	Brake caliper (with parking brake)	6	7	16	15,136.00	242,176.00	15,439.00	247,024.00	SFMZ27M1-503-000	34005030004
-	Internal and external elbow joint DN15	36	29	65	6.00	390.00	7.00	455.00	TR/T815_1993	100000000000000000000000000000000000000
- 1	Three-way DN8	36	29	65	90.9	390.00	7.00	455.00	TB/T818 1002	90001701111
100	Single pipe clamp 21	20	20	40	8.00	320.00	00 6	00 098	2001-01-01	11110240023
	Single pipe clamp 14	20	20	40	00.8	300 00		0000	0001-0010	19010044589
100	Single pipe clamp 21	20	20	5	0	0,000	9.00	360.00	DTGQ-1000	19010044588
		2	70	40	8.00	320.00	00 6	360.00	. 000 OCTO	
		The second second						00.000	A-0001-D510	19010044587