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19 September 2016

Our Ref: 300/1621192/JA

Your Ref: ELPIM/2136

Emergency response
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PRELIMINARY REPORT

NESTEC S.A
Group Risk Services
Avenue Nestle 55,
CH-1800 Vevey,
Switzerland

Attention of : Olivier Flury

Dear Sirs

FRANCE TO VENEZUELA 60 ENGINE GENERATORS

In accordance with your instructions of 6 September 2016, we communicated with parties concerned and by agreement attended on 13 September 2016 at the premises of ALT, Rue des Chantiers, Quartier des Neiges, FR-76600, Le Havre, France, to undertake a pre-shipment inspection of the subject consignment

1. BACKGROUND

1.1 Surveyors

On behalf of ISA, Mr John Argent FBACS, dealt with this matter.

Our Local surveyor attended survey in France



1.2 Initial Advice

Notification was given in connection with a consignment of 60 electrical generator units intended to be shipped from France to Venezuela.

The subject equipment consists of 60 engine generators manufactured in 2014 by SDMO.

The 60 engine generators entered ALT warehouse on October and November 2014 under the request of TFS (freight forwarder and client of ALT), after which time they were stored pending further action.

We were requested to attend in order to establish the condition of said units and to establish / comment on the intended course of action concerning subsequent packing and loading to sea containers prior to shipment.

2. SURVEY

2.1 Description of Goods & Packaging

The goods under review comprised 60 x SDMO Electrical Generators.

The consignment contained two models:

- 30 x T16UM
- 30 x T11UM

T16UM



Main characteristics

| | |
|-----------------------------|-------------------------------|
| Technical characteristics | 240 V - 60 Hz - 1800 rpm |
| Gross weight | 680.00 kg |
| Dimensions (with packaging) | 175 (L) x 78 (w) x 115 (h) cm |

T11UM

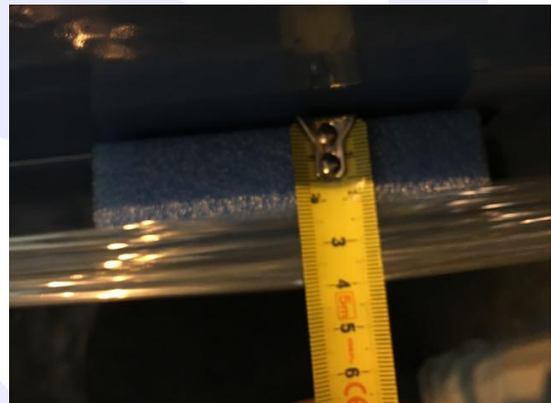


Main characteristics

| | |
|-----------------------------|-------------------------------|
| Technical characteristics | 240 V - 60 Hz - 1800 rpm |
| Gross weight | 616,00 kg |
| Dimensions (with packaging) | 175 (L) x 78 (w) x 115 (h) cm |



Generators are bare, only wrapped by one layer of plastic film. 12 polystyrene pcs of PE foam and four corner pieces of PE foam are taped to the generator casing for protection.





Lifting eye (CMU 1.000) is fixed to the top crossbar.



It should be noted that packaging condition of the equipment presented for inspection is identical to equipment that is ready to be shipped as presented above.

2.2 Conditions of Storage



Generators are positioned on storage racks inside ALT warehouse as presented above. Warehouse is clean and is specialized in the storage of generators which represent 80% of the company activity.

2.3 Condition of Goods

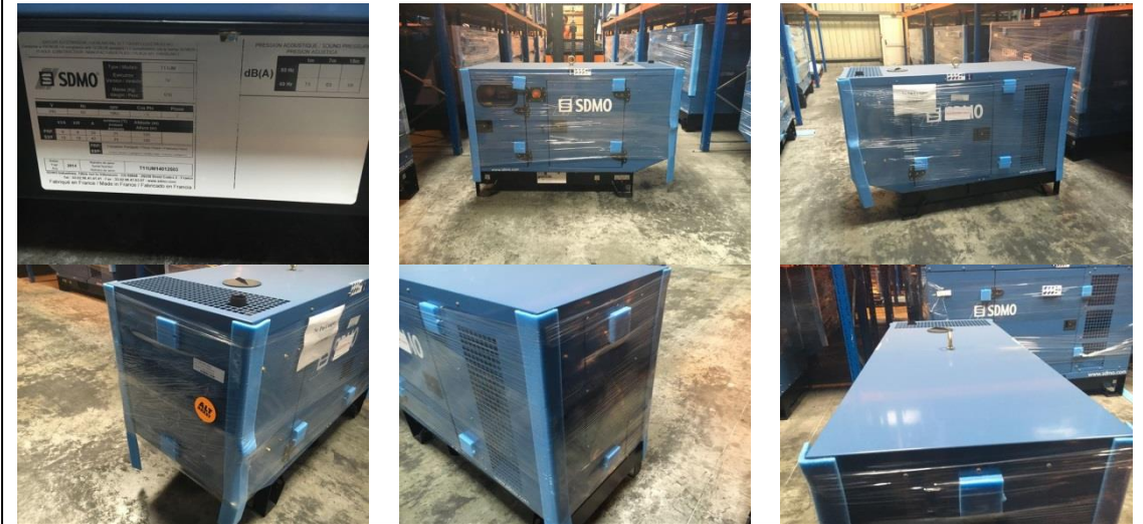
We requested the generators be removed from storage rack for close inspection. Summary of our observations is given below. Photographs of each piece of equipment is presented hereafter.

| Equipment | Manufacturer | Date | Model | Serial number | Equipment condition |
|----------------------|--------------|------|-------|---------------|--------------------------------------|
| Power generating set | SDMO | 2014 | T11UM | 14012496 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14012503 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14012504 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14010986 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14010168 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14011287 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14013030 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14012887 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14013041 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14012893 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14012729 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14011290 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14011286 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14013042 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14012884 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14013032 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14012885 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14012883 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14013046 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14012891 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14013031 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14011371 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14012892 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14012894 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14013033 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14012890 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14012889 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14012886 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14013044 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14012895 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14013035 | slight oxidation inside exhaust pipe |
| Power generating set | SDMO | 2014 | T11UM | 14012543 | slight oxidation inside exhaust pipe |
| Power generating set | SDMO | 2014 | T16UM | 14013045 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14012541 | Sound and fair |

| | | | | | |
|----------------------|------|------|-------|----------|--------------------------------------|
| Power generating set | SDMO | 2014 | T11UM | 14010399 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14012545 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14012544 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14012549 | slight oxidation inside exhaust pipe |
| Power generating set | SDMO | 2014 | T11UM | 14012548 | slight oxidation inside exhaust pipe |
| Power generating set | SDMO | 2014 | T11UM | 14012546 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14011283 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14010987 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14012547 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14009141 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14012497 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14010167 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14012498 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14012726 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14012542 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14011674 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14011672 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14012730 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14011289 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14012499 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14012725 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14010730 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14012501 | Sound and fair |
| Power generating set | SDMO | 2014 | T11UM | 14012505 | slight oxidation inside exhaust pipe |
| Power generating set | SDMO | 2014 | T11UM | 14012502 | Sound and fair |
| Power generating set | SDMO | 2014 | T16UM | 14011374 | Sound and fair |



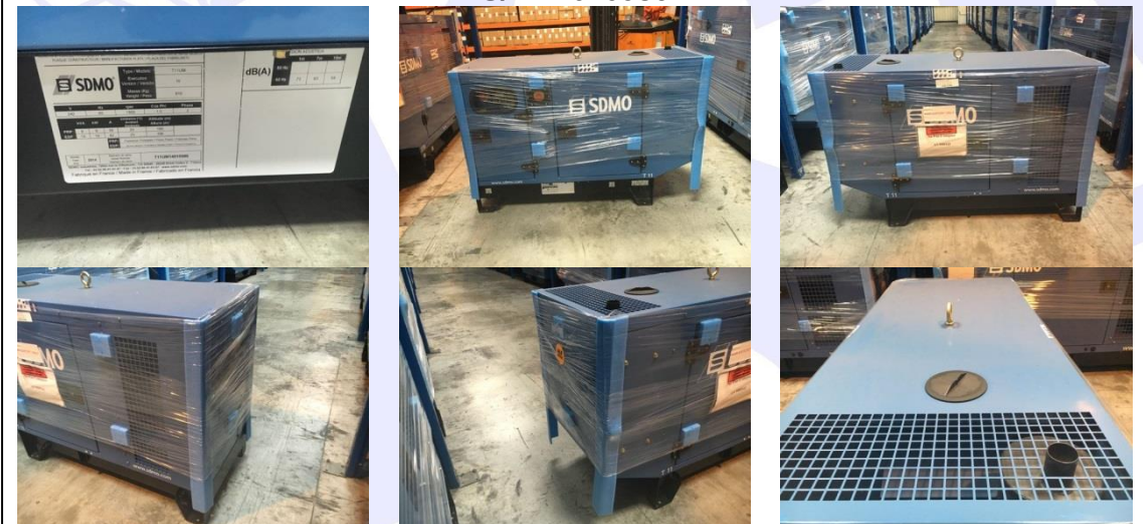
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S/N 14012504



S/N 14010986



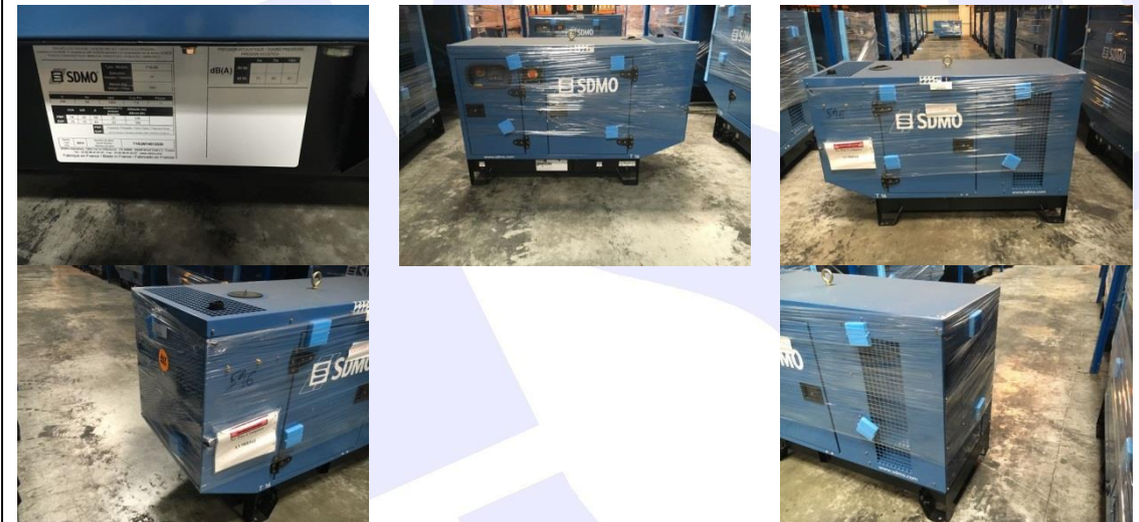
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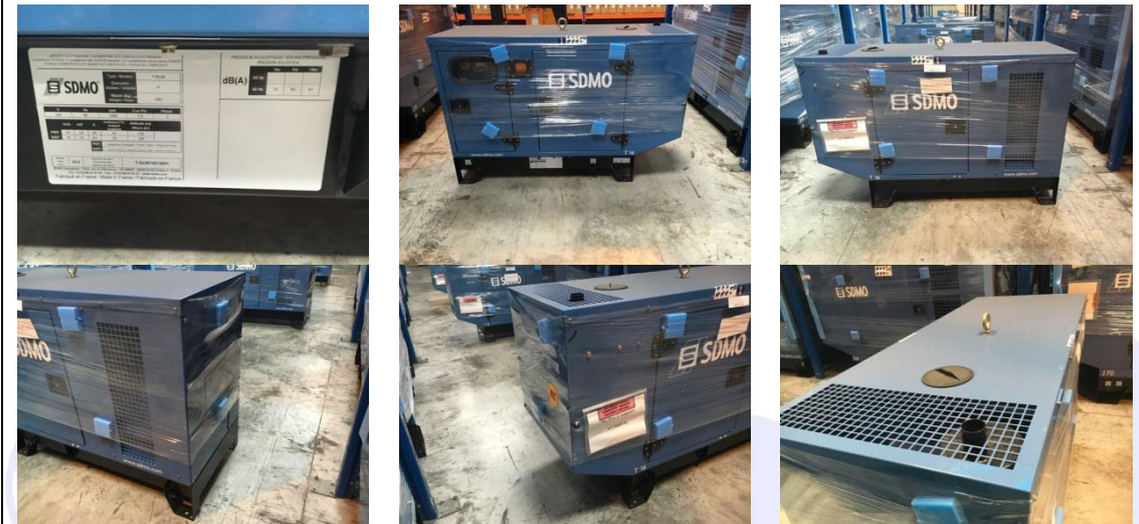
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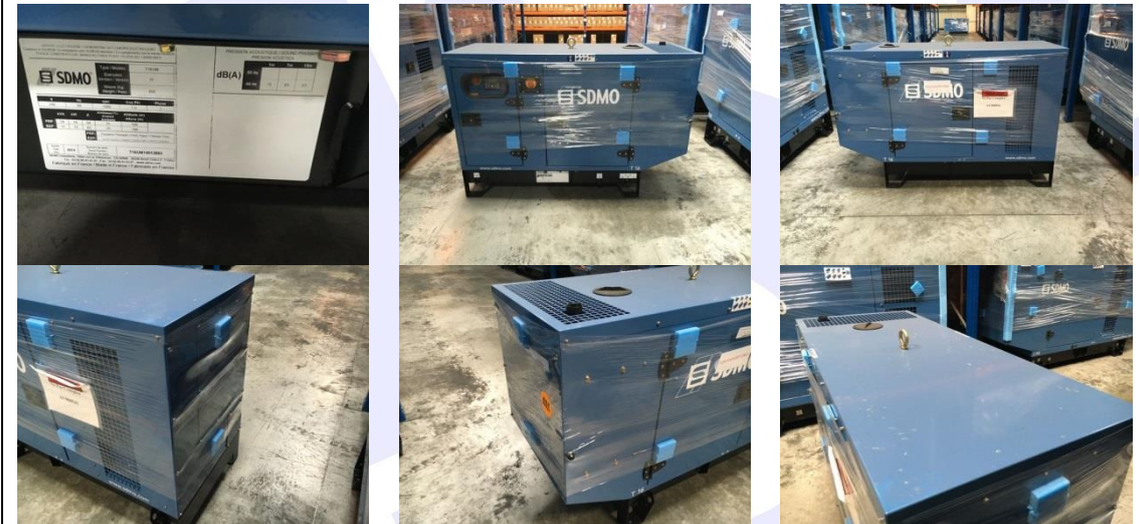
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S/N 1401290



S/N 1401286



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S/N 14012884



S/N 14013032



S/N 14012885



S/N 14012883



S/N 14013046



S/N 14012891



S/N 14013031



S/N 14011371



S/N 14012892



S/N 14012894



S/N 14013033



S/N 14012890



S/N 14012889



S/N 14012886



S/N 14013044



S/N 14012895



S/N 14013035





S/N 14012541



S/N 14010399



S/N 14012545



S/N 14012544



S/N 14012549



Slight oxidation inside exhaust pipe

S/N 14012548



Slight oxidation inside exhaust pipe

S/N 14012546



S/N 14011283



S/N 14010987



S/N 14012547



S/N 14009141



S/N 14012497



S/N 14010167



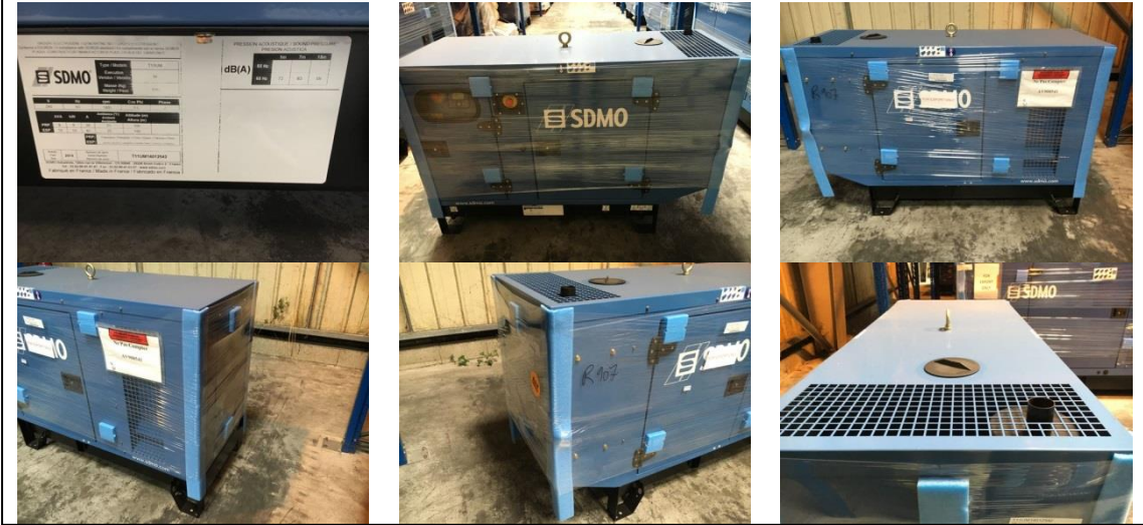
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S/N 14011672



S/N 14012730



S/N 14011289



S/N 14011289



S/N 14012725



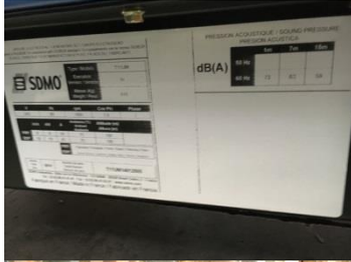
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S/N 14012501

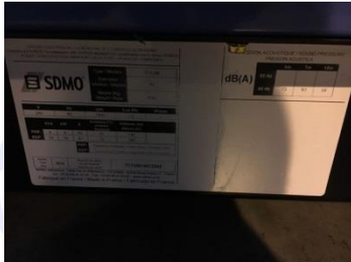


S/N 14012505



Slight oxidation inside exhaust pipe

S/N 14012502





3. DISCUSSIONS

Matters were discussed during survey at which time we were advised by ALT, that 18 generator units can be stuffed inside a 40ft DV.

Therefore three x 40ft DV and one x 20ft DV would be required for this consignment.

A wooden mezzanine may be supplied by ALT to allow 20 units to be stuffed inside three x 40ft DV.

However we do not recommend this option and would strongly recommend that the units be transported on a single tier within four containers.

A maximum of one day is needed to complete stuffing operations of the four containers.

ALT is waiting for instructions as to how to proceed.

4. PHOTOGRAPHS

Photographs taken at the time of survey are embedded within the body of this Preliminary Report.

This Preliminary Report is issued without prejudice, subject to the terms and conditions of the relative policy of Insurance.

Yours faithfully

for

A handwritten signature in blue ink that reads "John C. Argent".

**JOHN ARGENT FBACS
DIVISIONAL DIRECTOR**

