II Non-legislative acts

REGULATIONS

* Commission Implementing Regulation (EU) 2017/1983 of 27 October 2017 concerning the classification of certain goods in the Combined Nomenclature .......................................................... 1

DECISIONS

* Commission Implementing Decision (EU) 2017/1984 of 24 October 2017 determining, pursuant to Regulation (EU) No 517/2014 of the European Parliament and of the Council on fluorinated greenhouse gases, reference values for the period 1 January 2018 to 31 December 2020 for each producer or importer which has lawfully placed on the market hydrofluorocarbons from 1 January 2015 as reported under that Regulation (notified under document C(2017) 7080) ......................................................................................................................... 4

* Commission Implementing Decision (EU) 2017/1985 of 31 October 2017 allowing targets in the key performance area of cost-efficiency for the years 2017, 2018 and 2019 for air navigation services of Malta, Bulgaria, and Poland to be revised in accordance with Article 17(1) of Implementing Regulation (EU) No 390/2013 (notified under document C(2017) 7121)(1) ...................................................................................................................... 28

(1) Text with EEA relevance.

Acts whose titles are printed in light type are those relating to day-to-day management of agricultural matters, and are generally valid for a limited period.
The titles of all other acts are printed in bold type and preceded by an asterisk.
II

(Non-legislative acts)

REGULATIONS

COMMISSION IMPLEMENTING REGULATION (EU) 2017/1983
of 27 October 2017
concerning the classification of certain goods in the Combined Nomenclature

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) No 952/2013 of the European Parliament and of the Council of 9 October 2013 laying down the Union Customs Code (1), and in particular Article 57(4) and Article 58(2) thereof,

Whereas:

(1) In order to ensure uniform application of the Combined Nomenclature annexed to Council Regulation (EEC) No 2658/87 (2), it is necessary to adopt measures concerning the classification of the goods referred to in the Annex to this Regulation.

(2) Regulation (EEC) No 2658/87 has laid down the general rules for the interpretation of the Combined Nomenclature. Those rules apply also to any other nomenclature which is wholly or partly based on it or which adds any additional subdivision to it and which is established by specific provisions of the Union, with a view to the application of tariff and other measures relating to trade in goods.

(3) Pursuant to those general rules, the goods described in column (1) of the table set out in the Annex should be classified under the CN code indicated in column (2), by virtue of the reasons set out in column (3) of that table.

(4) It is appropriate to provide that binding tariff information issued in respect of the goods concerned by this Regulation which does not conform to this Regulation may, for a certain period, continue to be invoked by the holder in accordance with Article 34(9) of Regulation (EU) No 952/2013. That period should be set at three months.

(5) The measures provided for in this Regulation are in accordance with the opinion of the Customs Code Committee,

HAS ADOPTED THIS REGULATION:

Article 1

The goods described in column (1) of the table set out in the Annex shall be classified within the Combined Nomenclature under the CN code indicated in column (2) of that table.

Article 2

Binding tariff information which does not conform to this Regulation may continue to be invoked in accordance with Article 34(9) of Regulation (EU) No 952/2013 for a period of three months from the date of entry into force of this Regulation.

Article 3

This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 27 October 2017.

For the Commission,
On behalf of the President,
Stephen QUEST
Director-General
Directorate-General for Taxation and Customs Union
ANNEX

<table>
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<tr>
<th>Description of the goods</th>
<th>Classification (CN code)</th>
<th>Reasons</th>
</tr>
</thead>
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<tr>
<td>An article in a form of an unworked board with a width of approximately 125 cm, a thickness of approximately 7.5 cm and a length of approximately 2 000 cm. It is made by gluing together veneer layers of spruce, pine or mixtures of both types of wood layers. The veneer layers are positioned in such a way that the direction of the wood fibres is the same in all layers. Some layers may also be positioned perpendicularly. The individual layers are bonded together by a phenol-formaldehyde adhesive during a pressing operation at high temperature. Edges and ends of the surface are coated with wax. The veneer layers of wood used to manufacture the article have an initial thickness of 2.8 to 3.2 mm and a density of 445 kg/m³ (spruce veneer) and 500 kg/m³ (pine veneer). Following the pressing process (with a pressure of 2.8 N/mm²), the individual pressed layers in the final product have a thickness of approximately 2.75 mm and the density of the final product is typically between 540 kg/m³ (spruce veneer) and 620 kg/m³ (pine veneer). See image (*).</td>
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<tr>
<td>4412 99 85</td>
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<td>Classification is determined by General Rules 1 and 6 for the interpretation of the Combined Nomenclature and by the wording of CN codes 4412, 4412 99 and 4412 99 85. The article is similar laminated wood as defined by heading 4412 (see also the Harmonised System Explanatory Notes (HSEN) to heading 4412, third paragraph). Classification under heading 4413 is excluded as the article does not comply with the definition of ‘densified wood’ in Note 2 to Chapter 44 because the pressing to which it is subjected increases its density by 24 % only and the article’s surface remains soft, as is evident by a physical examination of the article. Classification under heading 4418 is also excluded, as the article is not identifiable as woodwork, used in the construction of buildings, in the form of assembled goods or as recognisable unassembled pieces (see also the HSEN to heading 4418, first paragraph). It is of general use and it does not have any objective characteristics which would make it recognisable as builders' joinery and carpentry of wood. The article is therefore to be classified under CN code 4412 99 85 as other similar laminated wood.</td>
<td></td>
<td></td>
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</tbody>
</table>

(*) The image is purely for information.
COMMISSION IMPLEMENTING DECISION (EU) 2017/1984
of 24 October 2017
determining, pursuant to Regulation (EU) No 517/2014 of the European Parliament and of the Council on fluorinated greenhouse gases, reference values for the period 1 January 2018 to 31 December 2020 for each producer or importer which has lawfully placed on the market hydrofluorocarbons from 1 January 2015 as reported under that Regulation

(Notified under document C(2017) 7080)

(Only the Bulgarian, Czech, Croatian, Danish, Dutch, English, Estonian, Finish, French, German, Greek, Hungarian, Italian, Latvian, Lithuanian, Maltese, Polish, Portuguese, Romanian, Slovakian, Slovenian, Spanish and Swedish are authentic)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) No 517/2014 of the European Parliament and the Council of 16 April 2014 on fluorinated greenhouse gases and repealing Regulation (EC) No 842/2006 (1), and in particular Article 16(3) thereof,

Whereas:

1. In accordance with Regulation (EU) No 517/2014, the placing on the Union market of at least 100 tonnes of CO₂ equivalent of hydrofluorocarbons per year by producers or importers is subject to quantitative limits in order to ensure their gradual reduction.

2. The Commission is required to determine those quantitative limits, namely reference values, for each producer and importer which has lawfully placed on the market hydrofluorocarbons for the relevant reference period.


4. The reference values for producers and importers should be recalculated every three years as from 2017 in order to ensure that undertakings are allowed to continue their activities. This Decision should therefore expire on 31 December 2020.

5. The reference values should be calculated on the basis of the annual average of the quantities of hydrofluorocarbons the producers or importers have reported under Article 19 of Regulation (EU) No 517/2014 to have lawfully placed on the market from 1 January 2015 onwards, while excluding quantities of hydrofluorocarbons for the uses referred to in Article 15(2) of Regulation (EU) No 517/2014 during the same period, on the basis of available data, in accordance with Annex V to that Regulation.

6. The annual average of the quantities lawfully placed on the market should be calculated on the basis of the formula stipulated in parameter 4M of the Annex to Commission Implementing Regulation (EU) No 1191/2014 (3), and adding any authorisations pursuant to Article 18(2) of Regulation (EU) No 517/2014 given by the importer or producer in that calendar year.

7. For the calculation of reference values for the new entrants to the market, only the period starting with the year for which quota had been allocated for the first time should be taken into account.

HAS ADOPTED THIS DECISION:

Article 1
Determination of reference values
For the purpose of the quota allocation, the reference values for each importer and producer shall be those set out in the Annex.

Article 2
Period of validity
This Decision shall apply from 1 January 2018 and shall expire on 31 December 2020.

Article 3
Addressees
This Decision is addressed to the following undertakings:

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Spanga SE-163 08  
Sweden |
| 9670           | Climalife Kft  
Rét U.2  
Budaaors 2040  
Hungary |
| 14247          | COFRISET  
RUE NICEPHORE NIEPCE 1063  
SAINT PRIEST 69800  
France |
| 16363          | COLDAIR SRL  
petru giovaccini 20  
BARI 70123  
Italy |
| 9672           | Coldmaster Witold Morys  
Wiślarńska 152  
Skoczów 43-430  
Poland |
| 13569          | Coolmark  
Zweth 6  
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Netherlands |
| 16092          | Coolstar Magyarország Kft  
Bérkert 74  
Szeged 6726  
Hungary |
| 9676           | Coulstock & Plaice Ltd  
Questor House  
191 Hawley Road  
Dartford Kent DA1 1PU  
United Kingdom |
| 9678           | CRC Industries Europe BVBA  
Touwslagerstraat 1  
Zele 9240  
Belgium |
| 15907          | Crealis Nederland B.V.  
Van Konijnenburgweg 84  
Bergen op Zoom 4612 PL  
Netherlands |
| 16054          | CREALIS SAS  
Rue des COULONS 26  
BRY-SUR-MARNE 94360  
France |
| 9679           | Daikin AC Spain S.A.  
Calle Labastida 2  
Madrid 28034  
Spain |
| 9680           | Daikin Airconditioning Belgium N.V.  
Avenue Franklin 1 b  
Wavre 1300  
Belgium |
| 9681           | Daikin airconditioning central Europe slovakia SPOM S.R.O.  
Galvanio 15/C  
Bratislava 82104  
Slovakia |
| 9682           | Daikin airconditioning central Europe — Czech Republic SPOR S.R.O.  
Pobrezni 3  
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Czech Republic |
| 9683           | Daikin Airconditioning Central Europe GmbH  
Campus 21 — Europaring F12/402  
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31, Rue des Hautes Pâtures  
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France |
| 9685           | Daikin Airconditioning Germany GmbH  
Inselkammerstrasse 2  
Unterhaching 82008  
Germany |
| 9686           | Daikin Airconditioning Greece S.A.  
50 Ag. Konstantinou str.  
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| 9687           | Daikin Airconditioning Italy S.p.A.  
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Capelle aan den IJssel 2909 VA  
Netherlands |
| 9690            | Daikin Airconditioning Poland Sp.z.o.o  
Ul Tasmowa 7  
Warszawa 02-677  
Poland |
| 9691            | Daikin Airconditioning Portugal S.A.  
Quinta da Fonte — Edificio Dona Maria I  
Paço de Arcos 2770-229  
Portugal |
| 9692            | Daikin Airconditioning UK Ltd  
The Heights — Brooklands  
Weybridge — Surrey KT13 0NY  
United Kingdom |
| 9693            | Daikin Applied Europe S.p.A.  
Via Piani di S. Maria, 72  
Ariccia 4000  
Italy |
| 9695            | Daikin Arkema Refrigerants Asia Ltd  
As represented by:  
Daikin Chemical Europe GmbH  
Am Wehrhahn 50  
Düsseldorf 40211  
Germany |
| 9696            | Daikin Arkema Refrigerants Trading (Shanghai) Co., Ltd  
As represented by:  
Daikin Chemical Europe GmbH  
Am Wehrhahn 50  
Düsseldorf 40211  
Germany |
| 9697            | Daikin Chemical Europe GmbH  
Am Wehrhahn 50  
Düsseldorf 40211  
Germany |
| 9698            | Daikin Chemical France S.A.S  
Chemin de la Volta — BP 52  
Pierre-Bénite Cedex 69492  
France |
| 9699            | Daikin Chemical Netherlands B.V.  
Maaskade 15  
Oss 5347  
Netherlands |
| 9700            | Daikin Croatia d.o.o.  
Budmanjiveja 5  
Zagreb 10000  
Croatia |
| 9701            | Daikin Device Czech Republic s.r.o.  
Svedske Valy 2  
Brno 627 00  
Czech Republic |
| 9702            | Daikin Europe N.V.  
Zandvoordestraat 300  
Oostende 8400  
Belgium |
| 9703            | Daikin Fluorochemical China —  
Shanghai Branch  
As represented by:  
Daikin Chemical Europe GmbH  
Am Wehrhahn 50  
Düsseldorf 40211  
Germany |
| 9704            | Daikin Hungary Kft.  
Fehérvári ut. 84/a  
Budapest 1117  
Hungary |
| 9705            | Daikin Industries Czech Republic s.r.o.  
U Nove Hospody 1/1155301 00  
Plzen, Skvrrnany  
Czech Republic |
| 9706            | Daikin Industries Ltd  
As represented by:  
Daikin Chemical Europe GmbH  
Am Wehrhahn 50  
Düsseldorf 40211  
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| 14806           | Daikin Refrigerants Europe GmbH  
Brünningstr 50  
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| 9707           | Daikin Sweden A.B.  
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Solna 169 03  
Sweden       |
| 9709           | Danfoss A/S  
Nordborgvej 81  
Nordborg 6430  
Denmark    |
| 9711           | Dean & Wood Limited  
15 Bruntcliffe Avenue, Leeds 27  
Industrial Estate  
Morley, Leeds LS27 0LL  
United Kingdom |
| 9712           | DEHON GESTION BENELUX S.A.  
AVENUE CARTON DE WIART 79  
BRUXELLES 1090  
Belgium     |
| 9713           | DEHON SERVICE BELGIUM S.A.  
AVENUE CARTON DE WIART 79  
BRUXELLES 1090  
Belgium    |
| 9714           | Dehon Service Nederland B.V.  
Van Konijnenburgweg 84  
Bergen op Zoom 4612 PL  
Netherlands |
| 9538           | DEHON SERVICE SA (CLIMALIFE)  
Avenue du Petit-Parc 26  
Vincennes Cedex 94683  
France    |
| 9716           | DELMO SAS  
BP166 — RUE DES FRERES  
LUMIERE 12  
SAINT BONNET DE MURE 69720  
France     |
| 9718           | DEM Production AB  
Olvägen 17  
Vislanda SE-342 50  
Sweden  |
| 16424          | Dinagas, S.A.  
Poligono Industrial Calonge.  
C/Aviación, 87  
Sevilla 41007  
Spain      |
| 9719           | DKF DEHON KÄLTE-  
FACHVERTRIEBS GmbH  
ROBERT-BOSCH-STRASSE 14  
MEERBUSCH 40668  
Germany  |
| 9724           | Dometic Denmark A/S  
Nordensvej 15  
Fredericia 7007  
Denmark    |
| 9728           | Dometic GmbH  
In der Steinwiese 16  
Siegen 57074  
Germany   |
| 9729           | Dometic Light Systems GmbH  
Dillenburger Strasse 59  
Dillenburg 35685  
Germany |
| 9733           | Dometic Scandinavia AB  
Gustaf Melins Gata 7  
Vastra Frolunda SE-421 31  
Sweden     |
| 9734           | Dometic Seitz GmbH  
Altkrautheimerstrasse 28  
Krautheim 74238  
Germany  |
| 9736           | Dometic WAECO International GmbH  
Hollefeldstrasse 63  
Emsdetten 48282  
Germany  |
| 9737           | DONGYANG WEIHUA  
REFRIGERANTS CO.,LTD  
As represented by:  
CHEMICAL INSPECTION &  
REGULATION SERVICE LTD.  
Singleton House, Laurence Street  
Drogheda Co. Louth  
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| 14285          | Dow Chemical Company Limited  
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| 16247          | EL-CLIMA  
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Grudziądz 86-300  
Poland        |
| 9743           | Du Pont — Mitsui Fluorochemicals  
Company, Ltd  
As represented by:  
DUPONT DE NEMOURS (NEDERLAND) B.V.  
Baanhoeckweg 22  
Dordrecht 3313 LA  
Netherlands  |
| 9745           | DUEL Ltd  
Tsanko Dustabanov 2  
Varna 9009  
Bulgaria      |
| 9747           | DWG Refrigeration Wholesale Limited  
Unit 2 Broomhill Business Park,  
Broomhill Road  
Tallaght Dublin 24  
Ireland       |
| 9753           | Ekobud Sp z o.o.  
ul. Rożdżerckiego 190B  
Katowice 40-203  
Poland        |
| 9749           | Eco-Invest Klima S.C. A. Kopczyńska  
L. Podolski  
ul. Józefa Chrzanowskiego 31  
Toruń 87-100  
Poland        |
| 15875          | EAF protect s.r.o.  
Karlovská 131/50  
Cheb 2 35002  
Czech Republic |
| 9755           | Electrolux Poland Sp. z o.o.  
ul. Karolkowa 30  
Warszawa 01-207  
Poland        |
| 9757           | Elektroserwis s.c. Anna, Jan Jaworscy  
Nękanowice 223  
Nowe Brzesko 32-120  
Poland        |
| 16321          | ECO WATT srl  
Via D. Modugno 47  
Cicciano 80033  
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| 14536          | ELTON INTERNATIONAL TRADING COMPANY SA  
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AVLONAS 19011  
Greece        |
| 16381          | EPSEM AEBE  
Peireos Street 139  
Athens 11854  
Greece        |
| 14609          | ECR-Nederland BV  
Collseweg 26  
Nuenen 5674TR  
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| 14556          | ESSETI SRL  
TRIESTE 43/A  
ERBA 22036  
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| 9430           | ELETANCO A.E. LTD  
Christou Samara 8  
Limassol 3050  
Cyprus       |
| 9540           | Empor/Slovenia  
LESKOŠKOVA 9A  
LJUBLJANA 1000  
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| 9569           | ENVASADO Xiomara S.L.  
Pol. Ind. La Torrecilla Chica (Sector 6),  
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16674 Athens  
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| 16176          | ET 'Petko Petkov — M'  
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Plovdiv 4003  
Bulgaria |
| 9761           | EUROCHEM (SE) LTD.  
40 Southernwood Rise  
Folkestone, Kent CT20 3NW  
United Kingdom |
| 9762           | Eurofex  
Lehtmetsa tee 1a  
Haaabneeme Viimsi vald 74001  
Estonia |
| 9763           | Fenix Fluor Limited  
Rockavage Site  
Runcorn, Cheshire WA7 4JE  
United Kingdom |
| 9439           | Ferrotec Europe GmbH  
Seerosenstr. 1  
Unterensingen 72669  
Germany |
| 9767           | FHU Climatronix Kalkowski Piotr  
Obory 21a  
Kwidzyn 82-500  
Poland |
| 13832          | FIBRAN BULGARIA S.A.  
Okolovrasten pat 33  
Sofia 1404  
Bulgaria |
| 9441           | FIBRAN s.a.  
Terpni 622 00  
Greece |
| 9769           | Fireboy Xintex Ltd  
10 Holton Road  
Holton Heath Ind. EstatePoole, Dorset  
BH16 6LT  
United Kingdom |
| 14063          | Firetec Systems Ltd  
Business Centre, Molly millars Lane 6  
Wokingham RG41 2QZ  
United Kingdom |
| 9773           | Firma ANDREOTTI GIANNI  
Via Vecchia Villa, 36/C  
Cassano Magnago (VA) 21012  
Italy |
| 16288          | Firma Handlowo — Usługowa 'PWK'  
Kuźma Piotr  
Drzymały 42B  
Kwidzyn 82-500  
Poland |
| 9776           | Fluo Shanghai International Trade Co., Ltd  
As represented by: CHEMICAL INSPECTION & REGULATION SERVICE LTD.  
Singleton House, Laurence Street Drogheda Co. Louth  
Ireland |
| 9443           | Foosung Slovakia s.r.o.  
L. Stura 1030/74  
Ilava 1901  
Slovakia |
| 9445           | Frigo Chem Ltd  
LOTOS 22  
Plovdiv 4006  
Bulgaria |
| 9780           | Frigo Market Ltd  
Bul.Przident Lincoln No 121  
Sofia 1632  
Bulgaria |
| 9529           | Frigo Plus d.o.o.  
Ljudevita Posavskek 8  
Sesvete 10360  
Croatia |
| 9447           | Frigocommerce International Ltd  
Dunav Blvd. 79A  
Plovdiv 4003  
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| 9781           | Frigogaz Kft  
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<td>FX FIRE AND SAFETY SOLUTIONS LTD Unit 3 Belvedere Business park Crabtree Manorway South Belvedere Da17 6ah United Kingdom</td>
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<td>GALAXIE FRIGORIFIQUE REUNIONNAISE SRL Avenue Drouhet 6 LE PORT 97420 France</td>
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<td>Galco S.A. AVENUE CARTON DE WIART 79 Brussels 1090 Belgium</td>
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<td>Gas tec S.r.l. Via Sant’Antonio 50 Pompei (NA) 80045 Italy</td>
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<td>GAZECHIM FROID 15 RUE HENRI BRISSON BEZIERS 34500 France</td>
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<td>General Gas S.r.l Via Aosta 5 Cernusco S/N (MI) 20063 Italy</td>
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<td>16319</td>
<td>General Traffic Ltd Rutland Mill Adelaide Street Bolton Bolton BL3 3NY United Kingdom</td>
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<td>13334</td>
<td>Georges S. DARAS SA 14 rue fortia Marseille 13001 France</td>
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<td>16090</td>
<td>Gerling, Holz &amp; Co. KG Ruhrstrasse 113 Hamburg 22761 Germany</td>
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<td>9802</td>
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| 9457           | GHC Gerling, Holz & Co. Handels GmbH  
Ruhrrstr. 113  
Hamburg 22761  
Germany |
| 9803           | GHC Handels- und Beteiligungs-GmbH  
Ruhrrstr. 113  
Hamburg 22761  
Germany |
| 9805           | GHC Invest, s.r.o.  
Korunovační 6  
Praha 7 17000  
Czech Republic |
| 12707          | GIELLE DI LUIGI GALANTUCCI  
VIA FERRI ROCCO 32  
ALTAMURA 70022  
Italy |
| 16183          | GlobalGas GmbH  
Industrieweg 43  
Münster 48155  
Germany |
| 13784          | GS SARL  
Avenue Therodore Drouhet 41426  
LE PORT/REUNION 97420  
France |
| 13586          | H K Wentworth Ltd  
Coalfield Way  
Ashby de la Zouch LE65 1JR  
United Kingdom |
| 9809           | H. Jessen Jürgensen A/S  
Tempovej 18-22  
Ballerup 2750  
Denmark |
| 9543           | H.Jessen Jürgensen AB  
Aröds Industriväg 70  
Hising-Backa 422 43  
Sweden |
| 9810           | Halon and Refrigerant Services Limited  
Factory Road, Sandycroft  
Deeside, Clwyd, Flintshire CH5 2QJ  
United Kingdom |
| 16147          | HANGZHOU WAYSMOS CHEMICAL CO., LTD.  
As represented by: CHEMICAL INSPECTION & REGULATION SERVICE LTD.  
Singleton House, Laurence Street  
Drogheda Co. Louth  
Ireland |
| 9545           | Harp International Limited  
GELLIHIRION INDUSTRIAL ESTATE  
Pontypridd, Rhondda Cynon Taff  
CF37 5SX  
United Kingdom |
| 9812           | Harp Refrigerants Limited  
First Floor Wilton Park House  
Wilton Place Dublin 2  
Ireland |
| 9461           | Honeywell Fluorine Products Europe B.V.  
Laarderhoogtweg 18  
Amsterdam NL-1101EA  
Netherlands |
| 16359          | HS Salg as  
As represented by: LUCKY CONSULTANCY di Amodio Luciano  
Via Rossini, 8  
Ostellato, Ferrara 44020  
Italy |
| 9825           | Hudson Technologies Company  
As represented by: Safety Hi-Tech S.r.l  
Via Cavour, 96  
Avezzano I-67051  
Italy |
| 9826           | Hudson Technologies Europe Srl  
Via delle Macere 20  
Formello (Roma) I-00060  
Italy |
| 15894          | HYFRA Industriekühlanlagen GmbH  
Industriepark 54  
KRUNKEL 56393  
Germany |
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| 9829           | IDS Refrigeration Ltd  
Green Court, Kings Weston Lane  
Avonmouth, Bristol BS11 8AZ  
United Kingdom |
| 9556           | Iglotech Sp z.o.o.  
Torunska 41  
Kwidzyn 82-500  
Poland |
| 9463           | Ingle AS  
Ingliste küla Kehtrna vald  
Raplamaa 79004  
Estonia |
| 9834           | INNER MONGOLIA 3F WANHAO FLUOROCHEMICAL CO., LTD.  
As represented by:  
REACH24H CONSULTING GROUP  
Paramount Court, Corrig Road, Sandyford  
Dublin 18  
Ireland |
| 9837           | Inventec Espana  
Perez Pujol, 4-2º  
Valencia 46002  
Spain |
| 9546           | INVENTEC PERFORMANCE CHEMICALS  
26 AVENUE DU PETIT PARC  
Vincennes 94683  
France |
| 9838           | Inventec Performance Chemicals Italia S.R.L.  
Via del Lavoro 10/G  
BUSNAGO 20874  
Italy |
| 9839           | Inventec Performance Chemicals Netherlands B.V.  
Van Konijnenburgweg 84  
Bergen op Zoom 4612 PL  
Netherlands |
| 16423          | JTA S.p.A.  
VIA FONTANA 30  
ROCCAMANDOLFI 86092  
Italy |

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| 9840           | J & E Hall Limited  
Questor House, 191 Hawley Road  
Dartford Kent DA1 1PU  
United Kingdom |
| 9842           | J Reid Trading Limited  
Factory Road, Sandycroft  
Deeside, Clwyd, Flintshire CH5 2QJ  
United Kingdom |
| 9846           | JIANGSU SANMEI CHEMICALS CO., LTD  
As represented by:  
CHEMICAL INSPECTION & REGULATION SERVICE LTD.  
Singleton House, Laurence Street  
Drogheda Co. Louth  
Ireland |
| 9847           | JINHUA YONGHE FLUOROCHEMICAL CO., LTD.  
As represented by:  
CHEMICAL INSPECTION & REGULATION SERVICE LTD.  
Singleton House, Laurence Street  
Drogheda Co. Louth  
Ireland |
| 9849           | JOAQUIM SILVA E SOUSA, LDA.  
PRAÇA DA INDIA 94  
SÃO MAMEDE INFESTA 4050  
Portugal |
| 9851           | JOHN KONTES SA  
12 EGALEO STR  
PIRAEUS 18545  
Greece |
| 9548           | JSC Freolitus  
S. Zukausko str.13  
Ramuciai, Kauno raj. 54464  
Lithuania |
| 9853           | JUMES Sp. z o.o.  
ul.Chrobrego 117A/1-2  
Toruń 87-100  
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| 16356          | K.P.PAPWORTH & SONS  
Hall Farm, Conington  
Cambridge CB23 4LR  
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Schiedam 3115 HC  
Netherlands |
| 9883           | Linde Gas Bulgaria  
Quarter 'Industrialna Zona'  
Stara Zagora 6000  
Bulgaria |
| 9885           | Linde Gas GmbH  
Carl von Linde Platz 1  
Stadl-Paura 4651  
Austria |
| 9467           | Linde Gas Italia S.r.l.  
Via G. Rossa, 3  
Arluno (MI) 20010  
Italy |
| 9887           | Linde Gáz Magyarország Zrt.  
Carl von Linde street 1.  
Répcelak 9653  
Hungary |
| 9469           | Linde Gaz Polska Sp. z o.o.  
ul. Prof. Michała Życzkowskiego 17  
Kraków 31-864  
Poland |
| 9891           | LINDE HADJIKYRIAKOS GAS LTD  
LIMASSOL AVENUE 260  
STROVOLOS 2029  
Cyprus |
| 9893           | LINDE HELLAS L.T.D.  
THESI TRYPIO LITHARI  
Mandra Attikis 19600  
Greece |
| 9895           | Linde Plin d.o.o. Celje  
Bukovžlak 65b  
Celje 3001  
Slovenia |
| 16506          | Linde Plin d.o.o.  
Kalinovac 2/a  
Karlovac 47000  
Croatia |
| 9887           | Linde Portugal, Lda.  
Av. Inf. D. Henrique, Lt. 21/24  
Lisbon 1800-217  
Portugal |
| 9470           | LORENZI MICAELA  
VIA VOLTA, 19  
VEDUGGIO CON COLZANO  
Italy |
| 9472           | Mariel Srl  
Via Olubi 5  
GATTICO (NO) 28013  
Italy |
| 9474           | MATERO LTD  
22 Nikis Ave.  
Nicosia 1664  
Cyprus |
| 9901           | Max Cool SIA  
K.Ulmaņa gatve 2  
Riga LV-1004  
Latvia |
| 9526           | MB Frigo Grupa d.o.o.  
Bani 81  
Zagreb-10010  
Croatia |
| 16439          | Meritum Competence Krzysztof  
Pietrzak  
Syta 135  
Warszawa 02-987  
Poland |
| 9904           | MESSER BULGARIA EOOD  
3A, DIMITAR PESHEV STR  
SOFIA 1528  
Bulgaria |
| 9910           | Messer Romania Gaz S.R.L.  
Str Delea Veche, Nr 24, Cladirea de  
birouri A, Et 2,3, Sectorul 2  
Bucharest RO-024102  
Romania |
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| 9475           | Mexichem UK Limited  
The Heath Business & Technical Park  
Runcorn, Cheshire WA7 4QX  
United Kingdom |
| 9914           | MicroCare BVBA  
Havendoklaan 13D  
Cargovil, Vilvoorde B-1804  
Belgium |
| 9916           | Mitsubishi Electric Air Conditioning Systems Europe Ltd  
Nettlehill Road  
Livingston EH54 5EQ  
United Kingdom |
| 16352          | MIVA TRADING d.o.o.  
Virjanska 17  
Zagreb 10000  
Croatia |
| 9477           | Moralte OÜ  
Ravila 53e  
Tartu 51011  
Estonia |
| 9920           | Multi — Service S. A.  
Żwirowa 10  
Kwidzyn 82-500  
Poland |
| 9478           | National Refrigerants Ltd  
6 Stanley Street  
Liverpool L1 6AF  
United Kingdom |
| 16411          | NFC EUROPE SP. Z O.O.  
P.O.W. 64A  
Sieradz 98-200  
Poland |
| 9923           | Ningbo Koman's Refrigeration Industry Co., Ltd  
As represented by:  
CHEMICAL INSPECTION & REGULATION SERVICE LTD.  
Singleton House, Laurence Street  
Drogheda Co. Louth  
Ireland |
| 10011          | NINHUA GROUP CO., LTD.  
As represented by:  
LUCKY CONSULTANCY di Amodio Luciano  
Via Rossini, 8  
Ostellato, Ferrara 44020  
Italy |
| 9552           | Northtechnic OOD  
ul. Kukush 1  
Sofia 1309  
Bulgaria |
| 16191          | Novetrade International Ltd  
Petko Stainov 1  
Varna 9000  
Bulgaria |
| 16192          | Odisey Maritime Ltd  
Vasil Drumev 57  
Varna 9000  
Bulgaria |
| 9481           | Odisey Trade Ltd  
57 Vasil Drumev str  
Varna 9002  
Bulgaria |
| 9927           | OtoKlima s.c.  
Bliska 1B/4  
Milanówek 05-822  
Poland |
| 16349          | OÜ Alledem  
Kaevuri 1  
Kohtla-Järve 30328  
Estonia |
| 9554           | OÜ BLG Components  
Järveküla tee 60-11  
Kohtla-Järve 30322  
Estonia |
| 9929           | Oy AGA Ab  
Itsehallintokuja 6  
Espoo FI-02600  
Finland |
| 9931           | Oy Combi Cool Ab  
Ruoslantie 14E  
Helsinki FI-00390  
Finland |
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| 16314           | P.H.U. KINA Mirosława Pieprzycka  
Warciana 41  
Jarocin 63-200  
Poland |
| 16408           | P.H.'A.M.' Aleksander Matusiak  
Laska 68  
Zdunska Wola 98-220  
Poland |
| 16179           | P.T. YDROFREAR LTD  
AG. GEORGIOU 65  
LIMASSOL 4188  
Cyprus |
| 14486           | P.THEODOSIOU & SONS REFRIGERATION LTD  
DEDAŁOU 4  
LIMASSOL 4044  
Cyprus |
| 16272           | P.U.H. Center-Gaz Zbigniew Janas  
Św.Braty Alberta 2E  
Częstochowa 42-224  
Poland |
| 16416           | PALARO Sp. Z O.O.  
Strzelców Bytomskich 41  
Rydułtowy 44-280  
Poland |
| 9937            | PANASONIC PROCUREMENT MALAYSIA SDN. BHD.  
As represented by:  
Panasonic Marketing Europe GmbH  
Hagenauer Str. 43  
Wiesbaden 65203  
Germany |
| 9943            | POLARO SP. Z O.O.  
PLAC WOLNOŚCI 13  
RZESZÓW 35-073  
Poland |
| 9947            | PPUH MACPOL Sp.z o.o.  
Słowiańska 2b/7  
Ruda Śląska 41-700  
Poland |
| 14170           | Praxair nv  
Nijverheidsstraat 4  
Westerlo (Oevel) 2260  
Belgium |
| 16284           | PRZEMYSŁAW MATUSIUK  
LASKA 68 POLAND 68  
ZDUNSKA WOLA 98-220  
Poland |
| 9952            | QUZHOU JINYUAN HONGTAI REFRIGERANT CO., LTD.  
As represented by:  
CHEMICAL INSPECTION & REGULATION SERVICE LTD.  
Singleton House, Laurence Street Drogheda Co. Louth Ireland |
| 9959            | Refnet AB  
Prastängvägen 36  
STRÖMSTAD 452 33  
Sweden |
| 9961            | REFRICO AB  
Datavägen 55  
Askim 43632  
Sweden |
| 9965            | REFRIGERANT ITALIA SRL  
VIA MEucci 1 B  
NOventa di PIAve 30020  
Italy |
| 9967            | Refrigerant Sales Ltd  
6 Stanley Street  
Liverpool L1 6AF  
United Kingdom |
| 9558            | Refrigerant Solutions Limited  
8 Murieston Road, Hale Altrincham, Cheshire WA15 9ST  
United Kingdom |
| 9971            | Reystem Sp. z o.o.  
Metałowców 5  
Grudziądz 83-600  
Poland |
| 16376           | REGATA  
Trg Petra Zrinskog 2  
Otocac 53220  
Croatia |
| 16351           | Respait OÜ  
Kaevuri 1  
Kohtla-Järve 30328  
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| 9996           | Sea-Fire Europe Ltd  
Unity 2 Discovery Voyager Park  
Portfield Road  
Portsmouth PO2 5FN  
United Kingdom |
| 9998           | SEMINCK GAS NV  
DIEBEKE 12  
GERAARDSBERGEN 9500  
Belgium |
| 9999           | ServiceNed B.V.  
Zaanstraat 6C  
Lelystad 8226 ND  
Netherlands |
| 10003          | Shandong Huaan New Material Co., Ltd  
As represented by:  
REACH24H CONSULTING GROUP  
Paramount Court, Corrig Road, Sandyford  
Dublin 18  
Ireland |
| 10004          | Shanghai Aohong Chemical Co., Ltd  
As represented by:  
REACH24H CONSULTING GROUP  
Paramount Court, Corrig Road, Sandyford  
Dublin 18  
Ireland |
| 16148          | SHANGHAI T-CHEMI TRADING CO., LTD.  
As represented by:  
CHEMICAL INSPECTION & REGULATION SERVICE LTD.  
Singleton House, Laurence Street  
Drogheda Co. Louth  
Ireland |
| 10005          | SHANGHAI WAYSMOS FINE CHEMICAL CO., LTD  
As represented by:  
REACH24H CONSULTING GROUP  
Paramount Court, Corrig Road, Sandyford  
Dublin 18  
Ireland |
| 10007          | SIECO SRL  
Via delle Lame, 114  
BOLOGNA 40122  
Italy |
| 9527           | Simat Prom d.o.o.  
Rudeska cesta 96  
Zagreb 10 000  
Croatia |
| 10008          | SINOCHEM ENVIRONMENTAL PROTECTION CHEMICALS (TAICANG) CO., LTD.  
As represented by:  
REACH24H CONSULTING GROUP  
Paramount Court, Corrig Road, Sandyford  
Dublin 18  
Ireland |
| 10080          | SINOCHEM LANTIAN FLUORO MATERIAL Co., Ltd  
As represented by:  
REACH24H CONSULTING GROUP  
Paramount Court, Corrig Road, Sandyford  
Dublin 18  
Ireland |
| 10009          | Sinochem Modern Environmental Protection Chemicals (Xi'an) Co., Ltd  
As represented by:  
REACH24H CONSULTING GROUP  
Paramount Court, Corrig Road, Sandyford  
Dublin 18  
Ireland |
| 15986          | SINOCHEMLANTIAN TRADING CO., LTD.  
As represented by:  
CHEMICAL INSPECTION & REGULATION SERVICE LTD.  
Singleton House, Laurence Street  
Drogheda Co. Louth  
Ireland |
| 9499           | Sinteco S.R.L.  
Via IV NOVEMBRE 51  
Cerano (NO) 28065  
Italy |
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| 12706           | Sistemas Técnicos Contra Incendios S.L.U  
Pol. Ind.Carbonera  
Sistecom Soria 42190  
Spain            |
Rua Dr António Loureiro Borges, 4 - 2º,  
Arquiparque, Miraflores Algés 1495-131  
Portugal        |
| 10015           | SOCIETÀ ITALIANA ACETILENE E DERIVATI S.P.A.  
VIA SAN BERNARDINO, 92  
BERGAMO 24126  
Italy           |
| 10016           | Soderec International SA  
1 allée de la quincaillerie Pierrelatte 26700  
France          |
| 10018           | SOL S.p.A.  
Via Gerolamo Borgazzi 27  
Monza 20900  
Italy          |
| 10019           | Solquimia France SAS  
302 Rue Garibaldi  
Lyon 69007  
France        |
| 9502            | SOLQUIMIA IBERIA, S.L.  
C/Paraguay 4 (P.I. CENTROVIA)  
La Muela 50198  
Spain         |
| 11469           | Solvadis polska sp. z o.o.  
Pilsudskiego 74  
Wroclaw 50-020  
Poland         |
| 9503            | Solvay Fluor GmbH  
Hans-Böckler-Allee 20  
Hanover 30173  
Germany       |
| 9505            | Solvay Fluorés France  
25 rue de Clichy  
Paris 75009  
France       |
| 9506            | Solvay Specialty Polymers France SAS  
2, Avenue de la République  
CS10001 Tavaux Cedex 39501  
France       |
| 10021           | Soós és Társa Hűtőtechnikai Zrt.  
Kövirőzsa, 5.  
Budapest H1163  
Hungary       |
| 11926           | Soterus UAB  
Silelio str. 3 Saku km, Domeikavos distr.  
Kauno raj LT47412  
Lithuania       |
| 10022           | SOTRAGAL BELGIUM S.A.  
AVENUE CARTON DE WIART 79  
BRUXELLES 1090  
Belgium       |
| 10023           | Sotragal Mont Blanc (S.M.B)  
20 rue de Bourgogne  
Saint-Priest 69800  
France         |
| 10025           | STAG, S.A.  
C/LUIS I NAVE 6A2  
MADRID 28031  
Spain        |
| 10027           | STAGI INTERNATIONAL, S.A.  
C/LUIS I NAVE 6B2  
MADRID 28031  
Spain       |
| 9565            | Synthesis Chimica s.r.l  
Strada Statale 494 km. 48  
Castello d'Agogna 27030  
Italy         |
| 10037           | SYNTHESIS SPA  
VIA BIANCONESE, 118  
FONTEVIVO 43010  
Italy       |
| 15836           | SYSTHERM Chłodnictwo i Klimatyzacja sp. z o.o.  
Św. Wincentego 7  
Poznań 61-003  
Poland        |
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<td>Systerm Danuta Gazinska s.j. SW Wincentego 7 Poznan 61003 Poland</td>
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<td>T.T.INTERNATIONAL CO.,LTD. As represented by: REACH24H CONSULTING GROUP Paramount Court, Corrig Road, Sandyford Dublin 18 Ireland</td>
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<td>TAIRIS AEVE 68 Petrou Ralli str Egaleo 12241 Greece</td>
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<td>Tazzetti GmbH Ohmstraße 3 c/o LW TAX Lemaitre Wittkowski GmbH München DE-80802 Germany</td>
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<td>Tazzetti S.p.A. Corso Europa 600/A Volpiano (TO) 10088 Italy</td>
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<td>TEGA — Technische Gase und Gastechnik Werner-von-Siemens-Str. 18 Würzburg 97076 Germany</td>
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<td>Tepostop Pardubicka 1777 Prelouc 53501 Czech Republic</td>
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<td>TERENDER Leszek Bystrzycki Grudziądzka 1 Sadlinki 82-522 Poland</td>
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<td>TFI-Telemark, Inc. As represented by: Jurgen Christian Mueller Zeilweg 19 Frankfurt am Main D-60439 Germany</td>
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<td>10050</td>
<td>Tianjin Aohong environmental protection material Co., Ltd As represented by: REACH24H CONSULTING GROUP Paramount Court, Corrig Road, Sandyford Dublin 18 Ireland</td>
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<td>TMC FRIGO d.o.o. Radnicka 52/R3/4 Radnička cesta 198 Zagreb 10000 Croatia</td>
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<td>TOPOX SAS PARC LOGISTIQUE SUD IDF ZAC2 14 SAVIGNY-SUR-CLAIRIS 89150 France</td>
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<td>UAB AD Baltic Ukmergės 284 Vilnius LT-06115 Lithuania</td>
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<td>12889</td>
<td>UAB Studio Shape S. Zukausko g. 17F-2 Ramuciai, Kaunas distr. LT54464 Lithuania</td>
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<td>UNIKLIMA ARKADIUSZ GÓRNIAK ul. Malobądzka 1/26 Sosnowiec 41-200 Poland</td>
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<td>10061</td>
<td>URW Refrigeration Wholesale Limited 15 Bruntcliffe Avenue, Leeds 27 Industrial Estate Morley, Leeds LS27 0LL United Kingdom</td>
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<td>10063</td>
<td>VACS Europe Limited Budbrooke Point No 2 Budbrooke Industrial Estate Budbrooke Road Warwick CV34 5XH United Kingdom</td>
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<td>9521</td>
<td>Vrec-Co Kft. Kossuth 12 Szatymaz 6763 Hungary</td>
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<td>15946</td>
<td>Waste Mixtures Limited Murieston Road 8 Altrincham WA159ST United Kingdom</td>
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<td>9522</td>
<td>Westfalen AG Industrieweg 43 Münster 48155 Germany</td>
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<td>16030</td>
<td>Westfalen Austria GmbH Aumühlweg 21/Top 323 Leobersdorf 2544 Austria</td>
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<td>16069</td>
<td>Westfalen bvba sprl Jaargetijdenlaan 100 Brussel 1050 Belgium</td>
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<td>10072</td>
<td>Westfalen France Parc d’activités Belle Fontaine Rosselange 57780 France</td>
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<td>16327</td>
<td>Westfalen Gassen Nederland BV Rigastraat 20 Deventer 7418 EW Netherlands</td>
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<td>10074</td>
<td>Zaklad Instalacyjno — Elektryczny Alarmy, TV, Kamery ‘GABI’ Robert Zadrozny Kręta 14 Kwidzyn 82-500 Poland</td>
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<td>10076</td>
<td>Zaklad Usług Chłodniczych i Elektrycznych ‘COLDRO’R. Górkowski ul. Agrestowa 5 Łysomice 87-148 Poland</td>
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<td>10078</td>
<td>Zerofrío-Equipamentos de Frio e Ar Condicionado, Lda Casal da Várzea Estrada da Arruda 2615-204 Alverca Portugal</td>
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| 10079          | ZHEJIANG JUHUA CO., LTD.  
  As represented by: CHEMICAL INSPECTION & REGULATION SERVICE LTD.  
  Singleton House, Laurence Street Drogheda Co. Louth Ireland |
| 10081          | ZHEJIANG LANTIAN ENVIRONMENTAL PROTECTION HI-TECH CO., LTD.  
  As represented by: REACH24H CONSULTING GROUP  
  Paramount Court, Corrig Road, Sandyford Dublin 18 Ireland |
| 10082          | ZHEJIANG QUHUA FLUOR-CHEMISTRY CO., LTD.  
  As represented by: CHEMICAL INSPECTION & REGULATION SERVICE LTD.  
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| 10083          | ZHEJIANG QUZHOU LIANZHOU REFRIGERANTS CO., LTD.  
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| 10084          | ZHEJIANG SANMEI CHEMICAL IND. CO., LTD  
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| 10085          | ZHEJIANG YONGHE REFRIGERANT CO., LTD.  
  As represented by: CHEMICAL INSPECTION & REGULATION SERVICE LTD.  
  Singleton House, Laurence Street Drogheda Co. Louth Ireland |

Done at Brussels, 24 October 2017.

For the Commission  
Miguel ARIAS CANETE  
Member of the Commission
ANNEX

Reference values (*) for the period 1 January 2018 to 31 December 2020 for each producer and importer for which data is available on the placing on the market of hydrofluorocarbons from 1 January 2015.

(*) Commercially sensitive — in confidence — not to be published.
COMMISSION IMPLEMENTING DECISION (EU) 2017/1985
of 31 October 2017
allowing targets in the key performance area of cost-efficiency for the years 2017, 2018 and 2019 for air navigation services of Malta, Bulgaria, and Poland to be revised in accordance with Article 17(1) of Implementing Regulation (EU) No 390/2013
(notified under document C(2017) 7121)
(Only the Bulgarian, English, Maltese and Polish texts are authentic)
(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Commission Implementing Regulation (EU) No 390/2013 of 3 May 2013 laying down a performance scheme for air navigation services and network functions (1), and in particular Article 17(1) thereof,

Whereas:

(1) In accordance with Regulation (EC) No 549/2004 of the European Parliament and of the Council (2), the Member States are to adopt national or functional airspace block (FAB) plans, including binding national targets or targets at the level of FABs, ensuring consistency with the Union-wide performance targets.

(2) The Commission adopted Implementing Decision (EU) 2015/348 (3) which established, inter alia, that the local targets in the key performance area of cost-efficiency of Malta, Bulgaria and Poland included in the performance plans of BLUEMED FAB, DANUBE FAB and BALTIC FAB, respectively, were consistent with the Union-wide performance targets for the second reference period (2015-2019).

(3) In 2016, Malta, Bulgaria and Poland requested, in accordance with Article 17(1), in conjunction with Article 19(2), of Implementing Regulation (EU) No 390/2013, permission of the Commission to revise local cost-efficiency targets for the years 2017, 2018 and 2019. Those Member States explained that they have been affected by changes in traffic flows caused by geopolitical crises which were unforeseeable at the time of adoption of the performance plans that include those targets and which affect the calculation of those targets. In addition, Bulgaria and Poland also provided evidence, obtained on the basis of the reports on the monitoring of the performance and additional documents, which demonstrates in their view that the initial assumptions and rationales underlying the setting of the initial targets are no longer valid.

(4) The documentation submitted by the three Member States was assessed by the Performance Review Body (PRB), which is charged with assisting the Commission in the implementation of the performance scheme pursuant to Article 3 of Implementing Regulation (EU) No 390/2013. Reports of the assessment were submitted to the Commission on 29 November 2016.

(5) Based on the assessment of documentation received, the Commission considers that Malta, Bulgaria and Poland provided sufficient evidence to support the request to revise the local cost-efficiency targets for the years 2017, 2018 and 2019.

(6) With regard to Malta, the alert threshold set for variations between planned and actual traffic, laid down in the performance plan of BLUEMED FAB, was reached and significantly exceeded for the year 2015. Actual traffic in 2015 was 35.2 % above planned. As a result of the closure of the Libyan Flight Information Region (FIR), East-West traffic which used to overfly Libya started to transit across the Malta FIR. The geopolitical situation in Syria

and Iraq, security issues over the Sinai Peninsula and capacity issues in the Nicosia FIR and Athens FIR changed the traffic flows to and from the Middle East through the Malta FIR, thus bringing an increase in traffic. It is therefore considered that the alert threshold was reached due to circumstances that were unforeseeable at the time of adoption of the performance plan and are both insurmountable and beyond the control of Malta and that the conditions of point (b) of Article 17(1) and Article 19(2) of Implementing Regulation (EU) No 390/2013 have been met.

(7) With regard to Bulgaria, the alert threshold set for variations between planned and actual traffic, laid down in the performance plan of DANUBE FAB, was also reached for the year 2015. Actual traffic in 2015 was 22.7% above planned. The unavailability of flight planning of major portions of the Eastern part of the Ukrainian airspace and of the Black Sea created significant shifts in traffic flows. Although it occurred in 2014, this crisis lasted longer and had further reaching implications for traffic in the Bulgarian airspace than originally foreseen. The traffic flows in Bulgarian airspace were also impacted by the reduction of traffic demand between the Russian Federation and Turkey, as well as mutual interdiction of overflights of aircraft registered respectively by Ukraine and the Russian Federation. It is therefore considered that the alert threshold was reached due to circumstances that were unforeseeable at the time of adoption of the performance plan and are both insurmountable and beyond the control of Bulgaria and that the conditions of point (b) of Article 17(1) and Article 19(2) of Implementing Regulation (EU) No 390/2013 have been met.

(8) In addition, the cost assumptions of Bulgaria, in particular in relation to staffing, laid down in the performance plan of DANUBE FAB, are no longer valid in view of the increase in traffic and the upcoming opening of a new airport in Turkey which requires changes in Bulgarian airspace. It is therefore considered that the initial data, assumptions and rationales, as regards costs, underlying the setting of the initial targets in the key performance area of cost-efficiency are no longer valid and that conditions of point (a) of Article 17(1) of Implementing Regulation (EU) No 390/2013 have been met.

(9) With regard to Poland, the alert threshold set for variations between planned and actual traffic, laid down in the performance plan of BALTIC FAB, was also reached for the year 2015. Actual traffic in 2015 was 11.1% below planned. The unavailability of flight planning of major portions of the Eastern part of the Ukrainian airspace and of the Black Sea created significant shifts in traffic flows. Although it occurred in 2014, this crisis lasted longer and had further reaching implications for traffic in the Polish airspace than originally foreseen. The traffic flows in the Polish airspace were affected by reduction of traffic to and from Russia in general, and specifically a reduction of traffic demand between the Russian Federation and Turkey as well as mutual interdiction of overflights of aircraft registered respectively by Ukraine and the Russian Federation. It is therefore considered that the alert threshold was reached due to circumstances that were unforeseeable at the time of adoption of the performance plan and are both insurmountable and beyond the control of Poland and that the conditions of point (b) of Article 17(1) and Article 19(2) of Implementing Regulation (EU) No 390/2013 have been met.

(10) In addition, Poland made incorrect assumptions on costs, laid down in the performance plan of BALTIC FAB. Those incorrect cost assumptions related mainly to operating costs, in particular staff costs, and investments, including cost of capital and depreciation, in view of significant projects related to the restructuring and sectorisation of the airspace and the need to improve safety management and ensure future achievement of safety performance targets. It is therefore considered that the initial data, assumptions and rationales, as regards costs, underlying the setting of the initial targets in the key performance area of cost-efficiency are no longer valid and that conditions of point (a) of Article 17(1) of Implementing Regulation (EU) No 390/2013 have been met.

(11) Malta, Bulgaria and Poland should therefore be allowed to revise their local targets in the key performance area of cost-efficiency, in as far as necessary in light of the circumstances causing the alert threshold to be reached and the evidence provided that the initial data, assumptions and rationales underlying the setting of the initial targets are no longer valid.

(12) In accordance with Implementing Regulation (EU) No 390/2013, after having been allowed by the Commission to revise the relevant targets, the Member States concerned may revise those targets and submit amended performance plans, based on the revised targets, for the Commission to assess their consistency with the Union-wide targets for the second reference period.

(13) The measures provided for in this Decision are in accordance with the opinion of the Single Sky Committee,
HAS ADOPTED THIS DECISION:

Article 1

Bulgaria, Malta and Poland may revise their local targets in the key performance area of cost-efficiency for the years 2017, 2018 and 2019, laid down in the performance plans of DANUBE, BLUEMED and BALTIC functional airspace blocks, respectively.

Article 2

This Decision is addressed to the Republic of Bulgaria, the Republic of Malta, and the Republic of Poland.

Done at Brussels, 31 October 2017.

For the Commission
Violeta BULC
Member of the Commission