

**COMMISSION IMPLEMENTING REGULATION (EU) 2022/2487****of 16 December 2022****amending Annexes V and XIV to Implementing Regulation (EU) 2021/404 as regards the entries for Canada, the United Kingdom and the United States in the lists of third countries authorised for the entry into the Union of consignments of poultry, germinal products of poultry and fresh meat of poultry and game birds****(Text with EEA relevance)**

THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EU) 2016/429 of the European Parliament and of the Council of 9 March 2016 on transmissible animal diseases and amending and repealing certain acts in the area of animal health ('Animal Health Law') <sup>(1)</sup>, and in particular Articles 230(1) and 232(1) and (3) thereof.

Whereas:

- (1) Regulation (EU) 2016/429 provides that consignments of animals, germinal products and products of animal origin must come from a third country or territory, or zone or compartment thereof, listed in accordance with Article 230(1) of that Regulation in order to enter the Union.
- (2) Commission Delegated Regulation (EU) 2020/692 <sup>(2)</sup> lays down the animal health requirements that consignments of certain species and categories of animals, germinal products and products of animal origin, from third countries or territories, or zones thereof, or compartments thereof in the case of aquaculture animals, must comply with in order to enter the Union.
- (3) Commission Implementing Regulation (EU) 2021/404 <sup>(3)</sup> establishes the lists of third countries, or territories, or zones or compartments thereof, from which the entry into the Union of the species and categories of animals, germinal products and products of animal origin falling within the scope of Delegated Regulation (EU) 2020/692 is permitted.
- (4) More particularly, Annexes V and XIV to Implementing Regulation (EU) 2021/404 set out the lists of third countries, or territories, or zones thereof authorised for the entry into the Union, respectively, of consignments of poultry, germinal products of poultry, and of fresh meat from poultry and game birds.
- (5) Canada has notified the Commission of seven outbreaks of highly pathogenic avian influenza in poultry in the provinces of Alberta (1), British Columbia (4), Ontario (2) in Canada, which were confirmed between 21 November 2022 and 28 November 2022 by laboratory analysis (RT-PCR).
- (6) Furthermore, the United Kingdom has notified the Commission of seven outbreaks of highly pathogenic avian influenza in poultry in the counties of Norfolk (1), Herefordshire (1) and Suffolk (3) in England, United Kingdom and Aberdeenshire (2) in Scotland, United Kingdom, which were confirmed between 29 November 2022 and 13 December 2022 by laboratory analysis (RT-PCR).

<sup>(1)</sup> OJ L 84, 31.3.2016, p. 1.

<sup>(2)</sup> Commission Delegated Regulation (EU) 2020/692 of 30 January 2020 supplementing Regulation (EU) 2016/429 of the European Parliament and of the Council as regards rules for entry into the Union, and the movement and handling after entry of consignments of certain animals, germinal products and products of animal origin (OJ L 174, 3.6.2020, p. 379).

<sup>(3)</sup> Commission Implementing Regulation (EU) 2021/404 of 24 March 2021 laying down the lists of third countries, territories or zones thereof from which the entry into the Union of animals, germinal products and products of animal origin is permitted in accordance with Regulation (EU) 2016/429 of the European Parliament and of the Council (OJ L 114, 31.3.2021, p. 1).

- (7) Additionally, the United States has notified the Commission of 31 outbreaks of highly pathogenic avian influenza in poultry in the states of Colorado (1), Florida (1), Illinois (1), Iowa (7), Maryland (1), Minnesota (1), Missouri (2), Nebraska (1), South Dakota (15) and Utah (1) in United States, which were confirmed between 16 November 2022 and 12 December 2022 by laboratory analysis (RT-PCR).
- (8) Following those recent outbreaks of highly pathogenic avian influenza, the veterinary authorities of Canada, the United Kingdom and the United States established control zones of at least 10 km around the affected establishments and implemented a stamping-out policy in order to control the presence of highly pathogenic avian influenza and limit the spread of that disease.
- (9) Canada, the United Kingdom and the United States have submitted information to the Commission on the epidemiological situation on their territory and the measures they have taken to prevent the further spread of highly pathogenic avian influenza. That information has been evaluated by the Commission. On the basis of that evaluation and in order to protect the animal health status of the Union, the entry into the Union of consignments of poultry, germinal products of poultry, and fresh meat of poultry and game birds from the areas under restrictions established by the veterinary authorities of Canada, the United Kingdom and the United States due to the recent outbreaks of highly pathogenic avian influenza should no longer be authorised.
- (10) Furthermore, the United Kingdom has submitted updated information on the epidemiological situation on its territory in relation to two outbreaks of highly pathogenic avian influenza in poultry establishments in the county of Devon in England, United Kingdom and in the county of Gwynedd, in Wales, United Kingdom which were confirmed on 2 September and 5 September 2022.
- (11) The United Kingdom has also submitted information on the measures it has taken to prevent the further spread of highly pathogenic avian influenza. In particular, following those outbreaks of that disease, the United Kingdom has implemented a stamping out policy in order to control and limit the spread of that disease, and it has also completed the requisite cleaning and disinfection following the implementation of the stamping out policy on the infected poultry establishments on its territory.
- (12) The Commission has evaluated the information submitted by the United Kingdom and concluded that the outbreaks of highly pathogenic avian influenza in poultry establishments have been cleared and that there is no longer a risk associated with the entry into the Union of poultry commodities from the zones of the United Kingdom from which the entry into the Union of poultry commodities was suspended following those outbreaks.
- (13) Annexes V and XIV to Implementing Regulation (EU) 2021/404 should be therefore amended to take account of the current epidemiological situation as regards highly pathogenic avian influenza in Canada, the United Kingdom and in the United States.
- (14) Taking into account the current epidemiological situation in Canada, the United Kingdom and the United States as regards highly pathogenic avian influenza and the serious risk of its introduction into the Union, the amendments to be made to Annexes V and XIV to Implementing Regulation (EU) 2021/404 by this Regulation should take effect as a matter of urgency.
- (15) Commission Implementing Regulation (EU) 2022/2361<sup>(4)</sup> amended Annex V and Annex XIV to Implementing Regulation (EU) 2021/404 by adding the rows GB-2.265 to GB-2.267, defining three affected zones in the entries for the United Kingdom in Annex V and in Annex XIV. As one error has been detected concerning the date of confirmation of the related outbreaks in Annex V, the rows for the zones GB-2.265 to GB-2.267 in Annex V should be corrected accordingly. This correction should apply from the date of application of Implementing Regulation (EU) 2022/2361.

<sup>(4)</sup> Commission Implementing Regulation (EU) 2022/2361 of 1 December 2022 amending Annexes V and XIV to Implementing Regulation (EU) 2021/404 as regards the entries for Canada, the United Kingdom and the United States in the lists of third countries authorised for the entry into the Union of consignments of poultry, germinal products of poultry and fresh meat of poultry and game birds (OJ L 312, 5.12.2022, p. 5).

- (16) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS REGULATION:

*Article 1*

Annexes V and XIV to Implementing Regulation (EU) 2021/404 are amended in accordance with the Annex to this Regulation.

*Article 2*

**Correction to Implementing Regulation (EU) 2021/404**

In Annex V, in Section B of Part 1, in the entry for the United Kingdom, the rows for the zones GB-2.265 to GB-2.267 are replaced by the following:

‘GB United Kingdom	GB-2.265	BPP, BPR, DOC, DOR, SP, SR, POU-LT20, HEP, HER, HE-LT20	N, P1		20.11.2022	
	GB-2.266		N, P1		21.11.2022	
	GB-2.267		N, P1		22.11.2022’	

*Article 3*

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

However, Article 2 shall apply from 6 December 2022.

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

Done at Brussels, 16 December 2022.

*For the Commission*  
*The President*  
Ursula VON DER LEYEN

## ANNEX

Annexes V and XIV to Implementing Regulation (EU) 2021/404 are amended as follows:

(1) Annex V is amended as follows:

(a) Section B of Part 1 is amended as follows:

(i) in the entry for Canada, the following rows for the zones CA-2.154 to CA-2.160 are added after the rows for the zone CA-2.153:

<b>'CA</b> Canada	CA-2.154	BPP, BPR, DOC, DOR, SP, SR, POU-LT20, HEP, HER, HE-LT20	N, P1		21.11.2022	
	CA-2.155		N, P1		21.11.2022	
	CA-2.156		N, P1		22.11.2022	
	CA-2.157		N, P1		23.11.2022	
	CA-2.158		N, P1		25.11.2022	
	CA-2.159		N, P1		27.11.2022	
	CA-2.160		N, P1		28.11.2022'	

(ii) in the entry for the United Kingdom, the row for the zone GB-2.137 is replaced by the following:

<b>'GB</b> United Kingdom	GB-2.137	BPP, BPR, DOC, DOR, SP, SR, POU-LT20, HEP, HER, HE-LT20	N, P1		2.9.2022	8.12.2022'
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(iii) in the entry for the United Kingdom, the row for the zone GB-2.139 is replaced by the following:

<b>'GB</b> United Kingdom	GB-2.139	BPP, BPR, DOC, DOR, SP, SR, POU-LT20, HEP, HER, HE-LT20	N, P1		5.9.2022	8.12.2022'
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(iv) in the entry for the United Kingdom, the following rows for the zones GB-2.270 to GB-2.276 are added after the rows for the zone GB-2.269:

<b>'GB</b> United Kingdom	GB-2.270	BPP, BPR, DOC, DOR, SP, SR, POU-LT20, HEP, HER, HE-LT20	N, P1		27.11.2022	
	GB-2.271		N, P1		28.11.2022	
	GB-2.272		N, P1		29.11.2022	
	GB-2.273		N, P1		7.12.2022	
	GB-2.274		N, P1		8.12.2022	
	GB-2.275		N, P1		11.12.2022	
	GB-2.276		N, P1		13.12.2022'	

- (v) in the entry for the United States, the following rows for the zones US-2.350 to US-2.380 are added after the rows for the zone US-2.349:

US United States	US-2.350	BPP, BPR, DOC, DOR, SP, SR, POU-LT20, HEP, HER, HE-LT20	N, P1		16.11.2022	
	US-2.351		N, P1		21.11.2022	
	US-2.352		N, P1		22.11.2022	
	US-2.353		N, P1		22.11.2022	
	US-2.354		N, P1		23.11.2022	
	US-2.355		N, P1		23.11.2022	
	US-2.356		N, P1		25.11.2022	
	US-2.357		N, P1		25.11.2022	
	US-2.358		N, P1		25.11.2022	
	US-2.359		N, P1		25.11.2022	
	US-2.360	BPP, BPR, DOC, DOR, SP, SR, POU-LT20, HEP, HER, HE-LT20	N, P1		28.11.2022	
	US-2.361		N, P1		28.11.2022	
	US-2.362		N, P1		29.11.2022	
	US-2.363		N, P1		29.11.2022	
	US-2.364		N, P1		29.11.2022	
	US-2.365		N, P1		30.11.2022	
	US-2.366		N, P1		30.11.2022	
	US-2.367		N, P1		30.11.2022	
	US-2.368		N, P1		1.12.2022	
	US-2.369		N, P1		5.12.2022	
	US-2.370	N, P1		5.12.2022		
	US-2.371	N, P1		5.12.2022		
	US-2.372	BPP, BPR, DOC, DOR, SP, SR, POU-LT20, HEP, HER, HE-LT20	N, P1		7.12.2022	
	US-2.373		N, P1		7.12.2022	
	US-2.374		N, P1		8.12.2022	
	US-2.375		N, P1		9.12.2022	
	US-2.376		N, P1		12.12.2022	
	US-2.377		N, P1		12.12.2022	
US-2.378	N, P1			12.12.2022		
US-2.379	N, P1			12.12.2022		
US-2.380	N, P1			12.12.2022'		

(b) Part 2 is amended as follows:

- (i) in the entry for Canada, the following description of the zones CA-2.154 to CA-2.160 are added after the description of the zone CA-2.153:

Canada	CA-2.154	British Columbia - Latitude 49.03, Longitude -122.26 The municipalities involved are: 3km PZ: Abbotsford 10km SZ: Arnold and Kilgard
	CA-2.155	Ontario - Latitude 42.99, Longitude -81.63 The municipalities involved are: 3km PZ: Wrightmans Corners, Mullifarry, Adelaide and Crathie. 10km SZ: Sable, Bornish, Springbank, Keyser, Dejong, Fernhill, Hickory Corner, Napperton, Kerwood, Strathroy and Cairngorm.
	CA-2.156	British Columbia - Latitude 49.32, Longitude -121.68 The municipalities involved are: 3km PZ: Agassiz. 10km SZ: Harrison Hot Springs, Echo Island, Ruby Creek, Laidlaw, Cheam View and Agassiz.
	CA-2.157	Alberta - Latitude 51.68, Longitude -113.81 The municipalities involved are: 3km PZ: Neapolis 10km SZ: Neapolis
	CA-2.158	British Columbia - Latitude 49.01, Longitude -122.39 The municipalities involved are: 3km PZ: Abbotsford 10km SZ: Aberdeen and Abbotsford
	CA-2.159	Ontario - Latitude 43.1, Longitude -81.59 The municipalities involved are: 3km PZ: Ailsa Craig and Nairn. 10km SZ: Sable, Bornish, Ailsa Craig, Nairn, Bowood, Springbank, Keyser, Crathie, Fernhill, Duncrief, Lobo Township, Coldstream, Poplar Hill, Hickory Corner and Wrightmans Corners
	CA-2.160	British Columbia - Latitude 49.12, Longitude -121.86 The municipalities involved are: 3km PZ: Chilliwack 10km SZ: Rosedale, Chilliwack, South Sumas, Baker Trails, Siesse Park, Popkum and Bridal Falls.'

- (ii) in the entry for the United Kingdom, the following description of the zones GB-2.270 to GB-2.276 are added after the description of the zone GB-2.269:

United Kingdom	GB-2.270	near Turiff, Aberdeenshire, Scotland, GB The area contained with a circle of a radius of 3km, centred on WGS84 dec, coordinates N57.57 and W2.49
	GB-2.271	near Mileham, Breckland, Norfolk, England, GB The area contained with a circle of a radius of 3km, centred on WGS84 dec, coordinates N52.73 and E0.81
	GB-2.272	near Woodbridge, East Suffolk, Suffolk, England, GB The area contained with a circle of a radius of 3km, centred on WGS84 dec, coordinates N52.13 and E1.28
	GB-2.273	near Banff, Aberdeenshire, Scotland, GB The area contained with a circle of a radius of 10 km, centred on WGS84 dec, coordinates Lat: N57.62 and W2.52
	GB-2.274	near Redgrave, Mid Suffolk, Suffolk, England, GB The area contained with a circle of a radius of 10 km, centred on WGS84 dec, coordinates N52.37 and E0.98
	GB-2.275	near Redgrave, Mid Suffolk, Suffolk, England, GB The area contained with a circle of a radius of 10 km, centred on WGS84 dec, coordinates N52.36 and E0.98
	GB-2.276	near Much Marcle, North Herefordshire, Herefordshire, England, GB The area contained with a circle of a radius of 10 km, centred on WGS84 dec, coordinates N51.96 and W2.58'

- (iii) in the entry for the United States, the following description of the zones US-2.350 to US-2.380 are added after the description of the zone US-2.349:

United States	US-2.350	State of Florida-Seminole 02 Seminole County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 81.2344890°W 28.7237894°N)
	US-2.351	State of South Dakota-Edmunds 05 Edmunds County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 99.0011969°W 45.4651880°N)

US-2.352	State of Missouri - Webster 01 Webster County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 92.6908792°W 37.1991767°N)
US-2.353	State of South Dakota-Beadle 06 Beadle County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 98.2049754°W 44.6550632°N)
US-2.354	State of Minnesota - Todd 08 Todd County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 94.7038327°W 45.9752495°N)
US-2.355	State of South Dakota-Faulk 02 Faulk County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 99.0490372°W 45.2130104°N)
US-2.356	State of Nebraska - Dixon 02 Dixon County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 96.8388496°W 42.3800816°N)
US-2.357	State of South Dakota - Beadle 07 Beadle County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 98.1435771°W 44.5768659°N)
US-2.358	State of South Dakota - Beadle 08 Beadle County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 97.9602797°W 44.7087578°N)
US-2.359	State of South Dakota - Spink 05 Spink County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 98.0528429°W 44.8284039°N)
US-2.360	State of Missouri - Webster 02 Webster County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 92.6839607°W 37.1974064°N)
US-2.361	State of Utah - Iron 01 Iron County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 113.7696852°W 37.8834630°N)

US-2.362	State of Maryland - Washington 01 Washington County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 77.7342371°W 39.7938581°N)
US-2.363	State of South Dakota - Hanson 03 Hanson County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 97.8822947°W 43.7635044°N)
US-2.364	State of South Dakota - Spink 06 Spink County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 98.2900442°W 44.8883074°N)
US-2.365	State of Illinois - Grundy 01 Grundy County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 88.5175523°W 41.4350778°N)
US-2.366	State of South Dakota - Charles Mix 05 Charles Mix County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 98.6484723°W 43.2816733°N).
US-2.367	State of South Dakota - Hamlin 03 Hamlin County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 96.9547919°W 44.8050121°N)
US-2.368	State of South Dakota - Lake 02 Lake County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 97.0904603°W 43.9606440°N).
US-2.369	State of Iowa - Buena Vista 05 Buena Vista County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 94.9970526°W 42.8230130°N)
US-2.370	State of South Dakota - Charles Mix 06 Charles Mix County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 98.4674689°W 43.3093378°N).
US-2.371	State of South Dakota - Clark 07 Lake County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 97.9110878°W 44.8586565°N).

US-2.372	<p>State of Iowa - Cherokee 02</p> <p>Cherokee County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 95.4186501°W 42.7255481°N).</p>
US-2.373	<p>State of Iowa - Sac 02</p> <p>Sac County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 95.3168157°W 42.5598100°N).</p>
US-2.374	<p>State of South Dakota - Hamlin 04</p> <p>Hamlin County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 96.8990933°W 44.7313639°N)</p>
US-2.375	<p>State of Colorado - Prowers 01</p> <p>Prowers County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 102.6575442°W 38.3220891°N).</p>
US-2.376	<p>State of Iowa - Buena Vista 06</p> <p>Buena Vista County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 95.2854496°W 42.8532952°N).</p>
US-2.377	<p>State of Iowa - Cherokee 03</p> <p>Cherokee County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 95.4064019°W 42.8767556°N).</p>
US-2.378	<p>State of Iowa - Ida 01</p> <p>Ida County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 95.3998775°W 42.5065514°N).</p>
US-2.379	<p>State of Iowa - Sac 03</p> <p>Sac County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 95.2786538°W 42.622578°N).</p>
US-2.380	<p>State of South Dakota - Hanson 04</p> <p>Hanson County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 97.8451306°W 43.6727866°N)</p>

(2) Section B of Part 1 of Annex XIV, Part 1 is amended as follows:

- (i) in the entry for Canada, the following rows for the zones CA-2.154 to CA-2.160 are added after the rows for the zone CA-2.153:

<b>'CA</b> Canada	CA-2.154	POU, RAT	N, P1		21.11.2022	
		GBM	P1		21.11.2022	
	CA-2.155	POU, RAT	N, P1		21.11.2022	
		GBM	P1		21.11.2022	
	CA-2.156	POU, RAT	N, P1		22.11.2022	
		GBM	P1		22.11.2022	
	CA-2.157	POU, RAT	N, P1		23.11.2022	
		GBM	P1		23.11.2022	
	CA-2.158	POU, RAT	N, P1		25.11.2022	
		GBM	P1		25.11.2022	
	CA-2.159	POU, RAT	N, P1		27.11.2022	
		GBM	P1		27.11.2022	
	CA-2.160	POU, RAT	N, P1		28.11.2022	
		GBM	P1		28.11.2022'	

- (ii) in the entry for the United Kingdom, the rows for the zone GB-2.137 are replaced by the following:

<b>'GB</b> United Kingdom	GB-2.137	POU, RAT	N, P1		2.9.2022	8.12.2022
		GBM	P1		2.9.2022	8.12.2022'

- (iii) in the entry for the United Kingdom, the rows for the zone GB-2.139 are replaced by the following:

<b>'GB</b> United Kingdom	GB-2.139	POU, RAT	N, P1		5.9.2022	8.12.2022
		GBM	P1		5.9.2022	8.12.2022'

- (iv) in the entry for the United Kingdom, the following rows for the zones GB-2.270 to GB-2.276 are added after the rows for the zone GB-2.269:

<b>'GB</b> United Kingdom	GB-2.270	POU, RAT	N, P1		27.11.2022	
		GBM	P1		27.11.2022	
	GB-2.271	POU, RAT	N, P1		28.11.2022	
		GBM	P1		28.11.2022	
	GB-2.272	POU, RAT	N, P1		29.11.2022	
		GBM	P1		29.11.2022	

GB-2.273	POU, RAT	N, P1		7.12.2022	
	GBM	P1		7.12.2022	
GB-2.274	POU, RAT	N, P1		8.12.2022	
	GBM	P1		8.12.2022	
GB-2.275	POU, RAT	N, P1		11.12.2022	
	GBM	P1		11.12.2022	
GB-2.276	POU, RAT	N, P1		13.12.2022	
	GBM	P1		13.12.2022'	

- (v) in the entry for the United States, the following rows for the zones US-2.350 to US-2.380 are added after the rows for the zone US-2.349:

US United States	US-2.350	POU, RAT	N, P1		16.11.2022	
		GBM	P1		16.11.2022	
	US-2.351	POU, RAT	N, P1		21.11.2022	
		GBM	P1		21.11.2022	
	US-2.352	POU, RAT	N, P1		22.11.2022	
		GBM	P1		22.11.2022	
	US-2.353	POU, RAT	N, P1		22.11.2022	
		GBM	P1		22.11.2022	
	US-2.354	POU, RAT	N, P1		23.11.2022	
		GBM	P1		23.11.2022	
	US-2.355	POU, RAT	N, P1		23.11.2022	
		GBM	P1		23.11.2022	
	US-2.356	POU, RAT	N, P1		25.11.2022	
		GBM	P1		25.11.2022	
	US-2.357	POU, RAT	N, P1		25.11.2022	
		GBM	P1		25.11.2022	
	US-2.358	POU, RAT	N, P1		25.11.2022	
		GBM	P1		25.11.2022	
	US-2.359	POU, RAT	N, P1		25.11.2022	
		GBM	P1		25.11.2022	
	US-2.360	POU, RAT	N, P1		28.11.2022	
		GBM	P1		28.11.2022	
	US-2.361	POU, RAT	N, P1		28.11.2022	
		GBM	P1		28.11.2022	
US-2.362	POU, RAT	N, P1		29.11.2022		
	GBM	P1		29.11.2022		

US-2.363	POU, RAT	N, P1		29.11.2022	
	GBM	P1		29.11.2022	
US-2.364	POU, RAT	N, P1		29.11.2022	
	GBM	P1		29.11.2022	
US-2.365	POU, RAT	N, P1		30.11.2022	
	GBM	P1		30.11.2022	
US-2.366	POU, RAT	N, P1		30.11.2022	
	GBM	P1		30.11.2022	
US-2.367	POU, RAT	N, P1		30.11.2022	
	GBM	P1		30.11.2022	
US-2.368	POU, RAT	N, P1		1.12.2022	
	GBM	P1		1.12.2022	
US-2.369	POU, RAT	N, P1		5.12.2022	
	GBM	P1		5.12.2022	
US-2.370	POU, RAT	N, P1		5.12.2022	
	GBM	P1		5.12.2022	
US-2.371	POU, RAT	N, P1		5.12.2022	
	GBM	P1		5.12.2022	
US-2.372	POU, RAT	N, P1		7.12.2022	
	GBM	P1		7.12.2022	
US-2.373	POU, RAT	N, P1		7.12.2022	
	GBM	P1		7.12.2022	
US-2.374	POU, RAT	N, P1		8.12.2022	
	GBM	P1		8.12.2022	
US-2.375	POU, RAT	N, P1		9.12.2022	
	GBM	P1		9.12.2022	
US-2.376	POU, RAT	N, P1		12.12.2022	
	GBM	P1		12.12.2022	
US-2.377	POU, RAT	N, P1		12.12.2022	
	GBM	P1		12.12.2022	
US-2.378	POU, RAT	N, P1		12.12.2022	
	GBM	P1		12.12.2022	
US-2.379	POU, RAT	N, P1		12.12.2022	
	GBM	P1		12.12.2022	
US-2.380	POU, RAT	N, P1		12.12.2022	
	GBM	P1		12.12.2022'	