

## REGOLAMENT TA' IMPLIMENTAZZJONI TAL-KUMMISSJONI (UE) 2022/2487

tas-16 ta' Dicembru 2022

li jemenda l-Annessi V u XIV tar-Regolament ta' Implementazzjoni (UE) 2021/404 fir-rigward tal-entrati ghall-Kanada, għar-Renju Unit u ghall-Istati Uniti fil-listi ta' pajjiżi terzi awtorizzati għad-dħul fl-Unjoni ta' konsenji ta' pollam, ta' prodotti ġerminali tal-pollam u ta' laħam frisk tal-pollam u tal-ghasafar tal-kaċċa

(Test b'rilevanza għaż-ŻEE)

IL-KUMMISSJONI EWROPEA,

Wara li kkunsidrat it-Trattat dwar il-Funzjonament tal-Unjoni Ewropea,

Wara li kkunsidrat ir-Regolament (UE) 2016/429 tal-Parlament Ewropew u tal-Kunsill tad-9 ta' Marzu 2016 dwar il-mard trażmissibbli tal-annimali u li jemenda u jhassar certi atti fil-qasam tas-sahha tal-annimali ("Ligi dwar is-Saħħa tal-Annimali") (¹), u b'mod partikolari l-Artikoli 230(1) u 232(1) u (3) tiegħu.

Billi:

- (1) Ir-Regolament (UE) 2016/429 jipprevedi li biex jidħlu fl-Unjoni, il-konsenji tal-annimali, tal-prodotti ġerminali u tal-prodotti li jorġinaw mill-annimali jridu jkunu ġejjin minn pajjiżi terz jew minn territorju, jew minn żona jew minn kompartiment tiegħu, elenkti f'konformità mal-Artikolu 230(1) ta' dak ir-Regolament.
- (2) Ir-Regolament Delegat tal-Kummissjoni (UE) 2020/692 (²) jistabbilixxi r-rekwiżi tas-sahha tal-annimali li trid tinżamm il-konformità magħħom għad-dħul fl-Unjoni ta' konsenji ta' certi specijiet u kategoriji tal-annimali, tal-prodotti ġerminali u tal-prodotti li jorġinaw mill-annimali minn pajjiżi terzi jew territorji jew żoni tagħhom, jew minn kompartimenti tagħhom, fil-każ tal-annimali tal-akkwakultura.
- (3) Ir-Regolament ta' Implementazzjoni tal-Kummissjoni (UE) 2021/404 (³) jistabbilixxi l-listi ta' pajjiżi terzi, jew ta' territorji, jew żoni jew kompartimenti tagħhom, li minnhom hu permess id-dħul fl-Unjoni tal-ispeċċijsiet u l-kategoriji tal-annimali, tal-prodotti ġerminali u tal-prodotti li jorġinaw mill-annimali li jaqgħu fil-kamp ta' applikazzjoni tar-Regolament Delegat (UE) 2020/692.
- (4) B'mod aktar partikolari, l-Annessi V u XIV tar-Regolament ta' Implementazzjoni (UE) 2021/404 jistabbilixxu l-listi ta' pajjiżi terzi, jew ta' territorji jew żoni tagħhom awtorizzati għad-dħul fl-Unjoni, rispettivament, ta' konsenji tal-pollam, tal-prodotti ġerminali tal-pollam, u tal-laħam frisk tal-pollam u tal-ghasafar tal-kaċċa.
- (5) Il-Kanada nnotifikat lill-Kummissjoni dwar seba' tifqighat ta' influwenza avjarja b'patogenicità għolja fil-pollam fil-provincji ta' Alberta (1), British Columbia (4), Ontario (2) fil-Kanada, ikkonfermati bejn il-21 ta' Novembru 2022 u t-28 ta' Novembru 2022 permezz ta' analizi tal-laboratorju (RT-PCR).
- (6) Barra minn hekk, ir-Renju Unit innotifika lill-Kummissjoni dwar seba' tifqighat ta' influwenza avjarja b'patogenicità għolja fil-pollam fil-kontej ta' Norfolk (1), Herefordshire (1) u Suffolk (3) fl-Ingilterra, ir-Renju Unit u Aberdeenshire (2), fl-Iskozja, ir-Renju Unit, ikkonfermati bejn id-29 ta' Novembru 2022 u t-13 ta' Dicembru 2022 permezz ta' analizi tal-laboratorju (RT-PCR).

(¹) ĠU L 84, 31.3.2016, p. 1.

(²) Ir-Regolament Delegat tal-Kummissjoni (UE) 2020/692 tat-30 ta' Jannar 2020 li jissupplimenta r-Regolament (UE) 2016/429 tal-Parlament Ewropew u tal-Kunsill fir-rigward tar-regoli għad-dħul fl-Unjoni, u l-moviment u l-immaniġġar wara d-dħul ta' konsenji ta' certi annimali, prodotti ġerminali u prodotti li jorġinaw mill-annimali (ĠU L 174, 3.6.2020, p. 379).

(³) Ir-Regolament ta' Implementazzjoni tal-Kummissjoni (UE) 2021/404 tal-24 ta' Marzu 2021 li jistabbilixxi l-listi ta' pajjiżi terzi, territorji jew żoni tagħhom li minnhom huwa permess id-dħul fl-Unjoni ta' annimali, prodotti ġerminali u prodotti li jorġinaw mill-annimali f'konformità mar-Regolament (UE) 2016/429 tal-Parlament Ewropew u tal-Kunsill (ĠU L 114, 31.3.2021, p. 1).

- (7) Barra minn hekk, l-Istati Uniti nnotifika lill-Kummissjoni dwar 31 tifqighat ta' influenza tat-tjur b'patoġeniċità għolja fil-pollam li jinsabu fl-istati ta' Colorado (1), Florida (1), Illinois (1), Iowa (7), Maryland (1), Minnesota (1), Missouri (2), Nebraska (1), South Dakota (15) u Utah (1), l-Istati Uniti, ikkonfermati bejn is-16 ta' Novembru 2022 u t-12 ta' Dicembru 2022 permezz ta' analizi tal-laboratorju (RT-PCR).
- (8) Wara dawn it-tifqighat riċenti tal-influenza avjarja b'patoġeniċità għolja, l-awtoritajiet veterinarji tal-Kanada, tar-Renju Unit u tal-Istati Uniti stabbilew żoni ta' kontroll ta' mill-inqas 10 km madwar l-istabbilimenti affettwati u implimentaw politika ta' qerda biex jikkontrollaw il-preżenza tal-influenza avjarja b'patoġeniċità għolja u jillimitaw it-tixrid ta' dik il-marda.
- (9) Il-Kanada, ir-Renju Unit u l-Istati Uniti ssottomettew l-informazzjoni lill-Kummissjoni dwar is-sitwazzjoni epidemjoloġika fit-territorju tagħhom u l-miżuri li hadu biex jevitaw li l-influenza avjarja b'patoġeniċità għolja tkompli tinxtered. Dik l-informazzjoni għet evalwata mill-Kummissjoni. Abbaži ta' dik l-evalwazzjoni, u biex jitħares l-istatus tas-sahħha tal-annimali fl-Unjoni, jenħtieg li ma jibqax jiġi awtorizzat id-dħul fl-Unjoni ta' konsenji tal-pollam, tal-prodotti ġerminali tal-pollam, u tal-laħam frisk tal-pollam u tal-ghasafar tal-kaċċa miż-żoni bir-restrizzjonijiet stabbiliti mill-awtoritajiet veterinarji tal-Kanada, tar-Renju Unit u tal-Istati Uniti minħabba t-tifqighat riċenti tal-influenza avjarja b'patoġeniċità għolja.
- (10) Barra minn hekk, ir-Renju Unit issottometta informazzjoni aġġornata dwar is-sitwazzjoni epidemjoloġika fit-territorju tieghu b'raba ma' żewġ tifqighat tal-influenza avjarja b'patoġeniċità għolja fl-istabbilimenti tal-pollam fil-konċea ta' Devon fl-Ingilterra, ir-Renju Unit u fil-konċea ta' Gwynedd, f'Wales, ir-Renju Unit li ġew ikkonfermati fit-2 ta' Settembru u l-5 ta' Settembru 2022.
- (11) Ir-Renju Unit issottometta wkoll informazzjoni dwar il-miżuri li ha biex jipprevjeni tixrid ulterjuri tal-influenza avjarja b'patoġeniċità għolja. Wara dawn it-tifqighat ta' dik il-marda, ir-Renju Unit partikolarmen implimenta politika ta' qerda biex jikkontrollaw u jillimitaw it-tixrid ta' dik il-marda, u lesta wkoll ir-rekwizit tat-tindif u tad-didżejfezzjoni wara l-implimentazzjoni tal-politika ta' qerda fl-istabbilimenti tal-pollam infettabbi fit-territorji tiegħu.
- (12) Il-Kummissjoni evalwat l-informazzjoni sottomessa mir-Renju Unit u kkonkludiet li t-tifqighat tal-influenza avjarja b'patoġeniċità għolja fi stabbilimenti tal-pollam ġew ikklerjati u ma għadx hemm xi riskju assocjat mad-dħul fl-Unjoni ta' komoditajiet tal-pollam miż-żoni tal-Istati Uniti li minnhom kien sospiż id-dħul fl-Unjoni tal-komoditajiet tal-pollam minħabba dawk it-tifqighat.
- (13) Għalhekk, jenħtieg li l-Annessi V u XIV tar-Regolament ta' Implementazzjoni (UE) 2021/404 jiġu emendati biex titqies is-sitwazzjoni epidemjoloġika attwali b'raba mal-influenza avjarja b'patoġeniċità għolja u r-riskju serju tal-introduzzjoni tagħha fl-Unjoni, l-emendi li għandhom isiru fl-Annessi V u XIV tar-Regolament ta' Implementazzjoni (UE) 2021/404 permezz ta' dan ir-Regolament jenħtieg li jsiru effettivi b'urġenza.
- (14) Filwaqt li titqies is-sitwazzjoni epidemjoloġika attwali fil-Kanada, fir-Renju Unit u fl-Istati Uniti b'raba mal-influenza avjarja b'patoġeniċità għolja u r-riskju serju tal-introduzzjoni tagħha fl-Unjoni, l-emendi li għandhom isiru fl-Annessi V u XIV tar-Regolament ta' Implementazzjoni (UE) 2021/404 permezz ta' dan ir-Regolament jenħtieg li jsiru effettivi b'urġenza.
- (15) Ir-Regolament ta' Implementazzjoni tal-Kummissjoni (UE) 2022/2361 (<sup>4</sup>) emenda l-Anness V u l-Anness XIV tar-Regolament ta' Implementazzjoni (UE) 2021/404 billi żied ir-ringieli GB-2.265 sa GB-2.267, filwaqt li ddefinixxa tliet żoni affettwati fl-entrati għar-Renju Unit fl-Anness V u fl-Anness XIV. Peress li nstab errur wieħed dwar id-data tal-konferma tat-tifqighat relatati fl-Anness V, ir-ringieli għaż-żoni GB-2.265 sa GB-2.267 fl-Anness V jenħtieg li jiġi kkoreġuti skont dan. Jenħtieg li din il-korrezzjoni tapplika mid-data tal-applikazzjoni tar-Regolament ta' Implementazzjoni (UE) 2022/2361.

(<sup>4</sup>) Ir-Regolament ta' Implementazzjoni tal-Kummissjoni (UE) 2022/2361 tal-1 ta' Dicembru 2022 li jemenda l-Annessi V u XIV tar-Regolament ta' Implementazzjoni (UE) 2021/404 fir-rigward tal-entrati ghall-Kanada, għar-Renju Unit u ghall-Istati Uniti fil-listi ta' pajjiżi terzi awtorizzati għad-dħul fl-Unjoni ta' konsenji ta' pollam, tal-prodotti ġerminali tal-pollam u tal-laħam frisk tal-pollam u tal-ghasafar tal-kaċċa (GU L 312, 5.12.2022, p. 5).

- (16) Il-miżuri previsti f'dan ir-Regolament huma skont l-opinjoni tal-Kumitat Permanenti dwar il-Pjanti, l-Animali, l-Ikel u l-Għalf,

ADOTTAT DAN IR-REGOLAMENT:

### *Artikolu 1*

L-Annessi V u XIV tar-Regolament ta' Implementazzjoni (UE) 2021/404 huma emendati f'konformità mal-Anness ta' dan ir-Regolament.

### *Artikolu 2*

#### **Korrezjoni fir-Regolament ta' Implementazzjoni (UE) 2021/404**

Fl-Anness V, fit-Taqsima B tal-Parti 1, fl-entrata għar-Renju Unit, ir-ringiela għaż-żoni GB-2.265 sa GB-2.267 huma sostitwiti b'dan li ġej:

<b>“GB</b> ir-Renju Unit	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’;	

### *Artikolu 3*

Dan ir-Regolament għandu jidhol fis-seħħi fil-jum wara dak tal-pubblikazzjoni tiegħu f'Il-Ġurnal Uffiċjali tal-Unjoni Ewropea.

Madankollu, l-Artikolu 2 għandu japplika mis-6 ta' Diċembru 2022.

Dan ir-Regolament għandu jorbot fl-intier tiegħu u japplika direttament fl-Istati Membri kollha.

Magħmul fi Brussell, is-16 ta' Diċembru 2022.

*Għall-Kummissjoni  
Il-President  
Ursula VON DER LEYEN*

## ANNESS

L-Annessi V u XIV tar-Regolament ta' Implementazzjoni (UE) 2021/404 huma emendati kif ġej:

(1) L-Anness V huwa emendat kif ġej:

(a) it-Taqsima B il-Parti 1 hija emendata kif ġej:

(i) fl-entrata għall-Kanada, jiżdiedu r-ringieli li ġejjin għaż-żoni CA-2.154 sa CA-2.160 wara r-ringieli għaż-żona CA-2.153:

“CA Il-Kanada”	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) fl-entrata għar-Renju Unit, ir-ringiela għaż-żona GB-2.137 tiġi sostitwita b'dan li ġej:

“GB Ir-Renju Unit”	GB-2.137	BPP, BPR, DOC, DOR, SP, SR, POU-LT20, HEP, HER, HE-LT20	N, P1		2.9.2022	8.12.2022”;
--------------------------	----------	---	-------	--	----------	-------------

(iii) fl-entrata għar-Renju Unit, ir-ringiela għaż-żona GB-2.139 tiġi sostitwita b'dan li ġej:

“GB Ir-Renju Unit”	GB-2.139	BPP, BPR, DOC, DOR, SP, SR, POU-LT20, HEP, HER, HE-LT20	N, P1		5.9.2022	8.12.2022”;
--------------------------	----------	---	-------	--	----------	-------------

(iv) fl-entrata għar-Renju Unit, jiżdiedu r-ringieli li ġejjin għaż-żoni GB-2.270 sa GB-2.276 wara r-ringieli għaż-żona GB-2.269:

“GB Ir-Renju Unit”	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) fl-entrata għall-Istati Uniti, jiżdiedu r-ringieli li ġejjin għaż-żoni US-2.350 sa US-2.380 wara r-ringieli għaż-żona US-2.349:

“US L-Istati Uniti	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 L-Istati Uniti	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 L-Istati Uniti	US-2.370	BPP, BPR, DOC, DOR, SP, SR, POU-LT20, HEP, HER, HE-LT20	N, P1		5.12.2022	
	US-2.371		N, P1		5.12.2022	
	US-2.372		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) il-Parti 2 hija emendata kif ġej:

- (i) fl-entrata għall-Kanada, tiżdied id-deskrizzjoni li ġejja taż-żoni CA-2.154 sa CA-2.160 wara d-deskrizzjoni taż-żona CA-2.153:

"Il-Kanada	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, Mulferry, Adelaide and Crathie. 10km SZ: Sable, Bornish, Springbank, Keyser, Dejond, 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, Duncraig, 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) fl-entrata għar-Renju Unit, tiżdied id-deskrizzjoni li ġejja taż-żoni GB-2.270 sa GB-2.276 wara d-deskrizzjoni taż-żona GB-2.269:

“Ir-Renju Unit	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) fl-entrata ghall-Istati Uniti, tiżdied id-deskrizzjoni li ġejja taż-żoni US-2.350 sa US-2.380 wara d-deskrizzjoni taż-żona US-2.349:

“L-Istati Uniti	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	State of Iowa - Cherokee 02 Cherokee County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 95.4186501°W 42.7255481°N).
	US-2.373	State of Iowa - Sac 02 Sac County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 95.3168157°W 42.5598100°N).
	US-2.374	State of South Dakota - Hamlin 04 Hamlin County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 96.8990933°W 44.7313639°N)
	US-2.375	State of Colorado - Prowers 01 Prowers County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 102.6575442°W 38.3220891°N).
	US-2.376	State of Iowa - Buena Vista 06 Buena Vista County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 95.2854496°W 42.8532952°N).
	US-2.377	State of Iowa - Cherokee 03 Cherokee County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 95.4064019°W 42.8767556°N).
	US-2.378	State of Iowa - Ida 01 Ida County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 95.3998775°W 42.5065514°N).
	US-2.379	State of Iowa - Sac 03 Sac County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 95.2786538°W 42.6225787°N).
	US-2.380	State of South Dakota - Hanson 04 Hanson County: A circular zone of a 10 km radius starting with North point (GPS coordinates: 97.8451306°W 43.6727866°N);

(2) It-Taqsima B tal-Parti 1 tal-Anness XIV, il-Parti 1 tiġi emendata kif ġej

(i) fl-entrata ghall-Kanada, jiżdiedu r-ringieli li ġejjin għaż-żoni CA-2.154 sa CA-2.160 wara r-ringieli għaż-żona CA-2.153:

“CA Il-Kanada	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) fl-entrata għar-Renju Unit, ir-ringieli għaż-żona GB-2.137 huma sostitwiti b'dan li ġej:

“GB Ir-Renju Unit	GB-2.137	POU, RAT	N, P1		2.9.2022	8.12.2022
		GBM	P1		2.9.2022	8.12.2022";

(iii) fl-entrata għar-Renju Unit, ir-ringieli għaż-żona GB-2.139 huma sostitwiti b'dan li ġej:

“GB Ir-Renju Unit	GB-2.139	POU, RAT	N, P1		5.9.2022	8.12.2022
		GBM	P1		5.9.2022	8.12.2022";

(iv) fl-entrata għar-Renju Unit, jiżdiedu r-ringieli li ġejjin għaż-żoni GB-2.270 sa GB-2.276 wara r-ringieli għaż-żona GB-2.269:

“GB Ir-Renju Unit	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) fl-entrata għall-Istati Uniti, jiżdiedu r-ringieli li ġejjin għaż-żoni US-2.350 sa US-2.380 wara r-ringieli għaż-żona US-2.349:

"US L-Istati Uniti	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".	