# DECLARATION OF SPECIAL MEASURES: UNITED STATES THE TRADE IN ANIMALS AND RELATED PRODUCTS REGULATIONS 2011 (SI 2011/1197)

The Secretary of State for Environment, Food and Rural Affairs has learned that the presence of highly pathogenic avian influenza has been confirmed in the United States, such that certain animals and products originating in or dispatched from the United States are liable to pose risk to human or animal health.

In exercise of the powers conferred by regulation 29(1) of the Trade in Animals and Related Products Regulations 2011<sup>1</sup>, the Secretary of State for Environment, Food and Rural Affairs declares the following special measures to be necessary in England in order to contain the risk to human or animal health:

#### Suspension of entry of certain animals and products into England

- 1. Entry into England is suspended in respect of the following animals and products originating in or dispatched from those territories or zones of the United States with the code US-2 listed and described in columns 1 and 2 of the table in the Annex to this Declaration:
  - a. Breeding Poultry carrying veterinary certificates BPP, BPR and LT20 as specified in column 3 of the table in the Annex;
  - b. Day old chicks of Poultry carrying veterinary certificates DOC and DOR as specified in column 3 of the table in the Annex;
  - c. fresh meat carrying veterinary certificates POU, RAT and WGM as specified in column 3 of the table in the Annex;
  - d. Poultry for slaughter carrying veterinary certificates SRP, and SRA as specified in column 3 of the table in the Annex;
  - e. Hatching eggs for poultry carrying veterinary certificate HER, and HEP as specified in column 3 of the table in the Annex;
  - f. Less than 20 units of poultry carrying veterinary certificate LT20 as specified in column 3 of the table in the Annex;
  - g. Meat products resulting from the processing of poultry meat or wild game bird meat or from the further processing of such processed products, not subject to specific treatment B, C or D as defined in Part 4 of Annex II to retained EU Decision 2007/777/EC;

<sup>1</sup> S.I. 2011/1197. Regulation 29 was amended by S.I. 2019/1488 and S.I 2020/1462.

- h. unprocessed animal by-products containing bodies or parts of poultry or wild game birds or products obtained from poultry, ratites or wild game birds;
- i. composite products containing meat products resulting from the processing of meat of poultry or wild game birds or from the further processing of such processed products, not subject to specific treatment B, C or D as defined in Part 4 of Annex II to retained EU Decision 2007/777/EC.
- **2.** Paragraphs 1(h) and 1(i) of this Declaration does not apply to:
  - a. specified pathogen free eggs within the meaning of Article 2 of Commission Regulation (EC) 798/2008; and
  - b. eggs as defined in paragraph 5.1 of Annex 1 to Regulation (EC) 853/2004 or egg products as defined in paragraph 7.3 of that Annex to that Regulation.
- 3. Where dates are indicated in column 6 of the table in the Annex to this Declaration:
  - a. the entry of such animal products into England is permitted, including those transported on the high seas, if they are produced before the date specified in column 6 and imported during a period of 90 days from the date specified in column 6.

#### Interpretation

- **4.** In paragraph 1 of this Declaration:
  - a. "poultry" and "meat" have the same meaning as in Article 2 of retained EU Regulation 798/2008<sup>2</sup>
  - b. "meat products" has the same meaning as in paragraph 7.1 of Annex I to retained EU Regulation 853/2004<sup>3</sup>
  - c. "animal by-products" has the same meaning as in Article 3 of retained EU Regulation 1069/2009<sup>4</sup>

<sup>2</sup> EUR 798/2008.

<sup>3</sup> EUR 853/2004.

<sup>4</sup> EUR 1069/2009.

d. "composite products" has the same meaning as in Article 2 of retained EU Decision 2007/275/EC<sup>5</sup>

### Coming into force and duration of the special measures

- **5.** The special measures in this Declaration apply from the beginning of the day after the day on which this Declaration is made until this Declaration is revoked or amended by further declaration.
- **6.** The Declaration dated 31 May 2022 is revoked.

Date made: 27 June 2022

Signed: Paul Green, Deputy Director

**UK Office for SPS Trade Assurance, Defra** 

Import of animals or products in breach of this declaration is an offence under regulation 39 of the Trade in Animals and Related Products Regulations 2011.

5 EUD 2007/275.

## Annex

Code of		Veterinary certifica	ary certificate		
territory or zone	Description of territory or zone	Model(s)	Additional guarantees	Specific conditions	Closing date
1	2	3	4	5	6
US 0	Whole country	EP, E			
US 1	The whole country of United States excluding area US-2	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	VIII	N	
US 2	Area of Unite	d States corresponding to:	•	•	
	Territory of United States corresponding to:	WGM		P2	07.02.2022
US 2.4	State of Indiana with Geographic Coordinates Dubois-01 Lat 38.27509, Long-86.849 in Dubois county and the 10km surrounding control zone to the above coordinates	POU, RAT BPR, BPP, DOC, DOR, HEP, HER, SRP, SRA, LT20		N P2	07.02.2022 07.02.2022
US 2.5	Territory of United States corresponding to: State of Indiana with Geographic Coordinates Dubois-02 Lat 38.28256, Long-86.87607 in Dubois county and the 10km surrounding control zone to the above coordinates	WGM POU, RAT BPR, BPP, DOC, DOR, HEP, HER, SRP, SRA, LT20		P2 N P2	15.02.2020 15.02.2020 15.02.2020
US 2.6	Territory of United States corresponding to: State of Kentucky with Geographic Coordinates for the premises in Fulton County, Kentucky are: FG Long: -88.95088, FG Lat: 36.50836	WGM POU, RAT BPR, BPP, DOC, DOR, HEP, HER, SRP, SRA, LT20		P2 N P2	12.02.2022 12.02.2022 12.02.2022
US 2.7	Territory of United States corresponding to: State of Kentucky with Geographic Coordinates for the premises in Webster County, Kentucky are: FG Long: - 87.51784, FG Lat: 37.53775 and the 10km surrounding control zone to the above coordinates	POU, RAT BPR, BPP, DOC, DOR, HEP, HER, SRP, SRA, LT20		P2 N P2	15.02.2022 15.02.2022 15.02.2022
US 2.8	Territory of United States corresponding to: State of Indiana with Geographic Coordinates Dubois-03 Lat 38.96229, Long-87.03621 in Dubois County and the 10km surrounding control zone to the above coordinates	WGM POU, RAT BPR, BPP, DOC, DOR, HEP, HER, SRP, SRA, LT20		P2 N P2	24.02.2022 24.02.2022 24.02.2022
US 2.9	Territory of United States corresponding to: State of Delaware with Geographic Coordinates Lat 39.73 Long- 75.509 in New Castle County and the 10km surrounding control zone to the above coordinates	WGM POU, RAT BPR, BPP, DOC, DOR, HEP, HER, SRP, SRA, LT20		P2 N P2	20.02.2022 20.02.2022 20.02.2022

US 2.10	Territory of United States corresponding to:	WGM	P2	02.03.2022
	State of Indiana with Geographic Coordinates: Dubois-04; Lat	POU, RAT	N, P2	
	38.26043, Long 86.91048 in Dubois county and the 10km surrounding	BPP, BPR, DOC, DOR,	,	
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.11	Territory of United States corresponding to:	WGM	P2	04.03.2022
	State of Missouri with Geographic Coordinates: Stoddard; Lat	POU, RAT	N, P2	
	36.82525, Long 7580039 in Stoddard county and the 10km	BPP, BPR, DOC, DOR,	,	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.12	Territory of United States corresponding to:	WGM	P2	05.03.2022
	State of Maryland with Geographic Coordinates: Cecil 01; Lat	POU, RAT	N, P2	
	39.39802, Long 75.80039 in Cecil county and the 10km surrounding	BPP, BPR, DOC, DOR,	,	
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.13	Territory of United States corresponding to:	WGM	P2	05.03.2022
	State of South Dakota with Geographic Coordinates: Charles Mix 01;	POU, RAT	N, P2	
	Lat 39.39802, Long 75.80039 in Charles Mix county and the 10km	BPP, BPR, DOC, DOR,	,	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.14	Territory of United States corresponding to:	WGM	P2	06.03.2022
	State of Iowa with Geographic Coordinates Buena Vista 01; Lat	POU, RAT	N, P2	
	42.64717, Long 94.96359 in Buena Vista county and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.15	Territory of United States corresponding to:	WGM	P2	08.03.2022
	State of Maryland with Geographic Coordinates New Castle 02; Lat	POU, RAT	N, P2	
	39.43208, Long 75.76857 in New Castle county and the 10km	BPP, BPR, DOC, DOR,	,	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.16	Territory of United States corresponding to:	WGM	P2	08.03.2022
	State of Maryland with Geographic Coordinates Queen Anne's; Lat	POU, RAT	N, P2	
	39.16107, Long 75.90382 in Queen Anne's county and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.17	Territory of United States corresponding to:	WGM	P2	08.03.2022
	State of Missouri with Geographic Coordinates Jasper; Lat 37.342,	POU, RAT	N, P2	
	Long 94.5969 in Jasper county and the 10km surrounding control	BPP, BPR, DOC, DOR,		
	zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.18	Territory of United States corresponding to:	WGM	P2	09.03.2022
	State of Missouri with Geographic Coordinates Lawrence; Lat	POU, RAT	N, P2	
	37.07883, Long 93.73806 in Lawrence county and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.19	Territory of United States corresponding to:	WGM	P2	10.03.2022
	State of Maryland with Geographic Coordinates Cecil 02; Lat	POU, RAT	N, P2	
	39.41333, Long 75.80722 in Cecil county and the 10km surrounding	BPP, BPR, DOC, DOR,		
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.20	Territory of United States corresponding to:	WGM	P2	10.03.2022
	State of Iowa with Geographic Coordinates Taylor; Lat 40.80716,	POU, RAT	N, P2	
	Long 94.49173 in Taylor county and the 10km surrounding control	BPP, BPR, DOC, DOR,		
	zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		

US 2.21	Territory of United States corresponding to:	WGM	P2	11.03.2022
	State of Kansas with Geographic Coordinates Franklin; Lat 38.62299,	POU, RAT	N, P2	
	Long 95.08018 in Franklin county and the 10km surrounding control	BPP, BPR, DOC, DOR,	,	
	zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.22	Territory of United States corresponding to:	WGM	P2	12.03.2022
	State of South Dakota with Geographic Coordinates: Charles Mix 02;	POU, RAT	N, P2	
	Lat 43.1917, Long 98.64489 in Charles Mix county and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.23	Territory of United States corresponding to:	WGM	P2	14.03.2022
	State of Wisconsin with Geographic Coordinates: Jefferson; Lat	POU, RAT	N, P2	
	42.88144, Long 88.6448 in Jefferson county and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.24	Territory of United States corresponding to:	WGM	P2	17.03.2022
	State of Iowa with Geographic Coordinates Buena Vista 02; Lat	POU, RAT	N, P2	
	42.82564, Long 95.12828 in Buena Vista county and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.25	Territory of United States corresponding to:	WGM	P2	17.03.2022
	State of Delaware with Geographic Coordinates Kent; Lat 38.95971,	POU, RAT	N, P2	
	Long 75.44381 in Kent county and the 10km surrounding control zone	BPP, BPR, DOC, DOR,		
	to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.26	Territory of United States corresponding to:	WGM	P2	18.03.2022
	State of Kansas with Geographic Coordinates Dickinson; Lat	POU, RAT	N, P2	
	38.63723, Long 96.94704 in Dickinson county and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.27	Territory of United States corresponding to:	WGM	P2	18.03.2022
	State of South Dakota with Geographic Coordinates Hanson 01; Lat	POU, RAT	N, P2	
	43.51018, Long 97.74617 in Hanson county and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.28	Territory of United States corresponding to:	WGM	P2	18.03.2022
	State of Maryland with Geographic Coordinates Cecil 04; Lat	POU, RAT	N, P2	
	39.39606, Long 75.81869 in Cecil county and the 10km surrounding	BPP, BPR, DOC, DOR,		
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.29	Territory of United States corresponding to:	WGM	P2	18.03.2022
	State of South Dakota with Geographic Coordinates Kingsbury; Lat	POU, RAT	N, P2	
	44.23524, Long 97.17724 in Kingsbury county and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.30	Territory of United States corresponding to:	WGM	P2	18.03.2022
	State of South Dakota with Geographic Coordinates Hutchinson 01;	POU, RAT	N, P2	
	Lat 43.48548, Long 97.83218 in Hutchinson county and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.31	Territory of United States corresponding to:	WGM	P2	22.03.2022
	State of Nebraska with Geographic Coordinates Butler 01; Lat	POU, RAT	N, P2	
	41.22982, Long 97.21887 in Butler county and the 10km surrounding	BPP, BPR, DOC, DOR,		
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		

US 2.32	Territory of United States corresponding to:	WGM	P2	22.03.2022
	State of Nebraska with Geographic Coordinates Butler 02; Lat	POU, RAT	N, P2	
	41.30472, Long 97.27701 in Butler county and the 10km surrounding	BPP, BPR, DOC, DOR,		
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.33	Territory of United States corresponding to:	WGM	P2	22.03.2022
	State of Maine with Geographic Coordinates Cumberland; Lat	POU, RAT	N, P2	
	43.81614, Long 70.23113 in Cumberland county and the 10km	BPP, BPR, DOC, DOR,	,	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.34	Territory of United States corresponding to:	WGM	P2	22.03.2022
	State of South Dakota with Geographic Coordinates Beadle 01; Lat	POU, RAT	N, P2	
	44.5651, Long 98.20193 in Beadle county and the 10km surrounding	BPP, BPR, DOC, DOR,		
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.35	Territory of United States corresponding to:	WGM	P2	22.03.2022
	State of South Dakota with Geographic Coordinates: Charles Mix 03;	POU, RAT	N, P2	
	Lat 43.14028, Long 98.14181 in Charles Mix county and the 10km	BPP, BPR, DOC, DOR,	14,12	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.36	Territory of United States corresponding to:	WGM	P2	22.03.2022
2.00	State of South Dakota with Geographic Coordinates Hanson 02; Lat	POU, RAT	N, P2	
	43.67352, Long 97.87973 in Hanson county and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.37	Territory of United States corresponding to:	WGM	P2	23.03.2022
00 2.07	State of South Dakota with Geographic Coordinates Beadle 02; Lat	POU, RAT	N, P2	
	44.4869, Long 98.14062 in Beadle county and the 10km surrounding	BPP, BPR, DOC, DOR,	11,12	
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.38	Territory of United States corresponding to:	WGM	P2	23.03.2022
2.00	State of South Dakota with Geographic Coordinates Edmunds; Lat	POU, RAT	N, P2	20.00.2022
	45.432814, Long 98.997762 in Edmunds county and the 10km	BPP, BPR, DOC, DOR,	IN, 1 Z	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.39	Territory of United States corresponding to:	WGM	P2	23.03.2022
JU 2.00	State of South Dakota with Geographic Coordinates Kingsbury 02; Lat	POU, RAT	N, P2	20.00.2022
	44.23543, Long 97.17179 in Kingsbury county and the 10km	BPP, BPR, DOC, DOR,	11, 12	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.40	Territory of United States corresponding to:	WGM	P2	24.03.2022
03 2.40	State of South Dakota with Geographic Coordinates Jerauld; Lat	POU, RAT	N, P2	24.03.2022
	44.041508, Long 98.88751 in Jerauld county and the 10km	BPP, BPR, DOC, DOR,	IN, FZ	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.41	Territory of United States corresponding to:	WGM	P2	24.03.2022
JO 2.41	State of Iowa with Geographic Coordinates Buena Vista 03; Lat		N, P2	24.03.2022
	42.80688, Long 94.96456 in Buena Vista county and the 10km	POU, RAT	N, P2	
	42.80688, Long 94.96456 in Buena Vista county and the 10km surrounding control zone to the above coordinates.	BPP, BPR, DOC, DOR,		
	Surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
10.0.40	Touritant of United Otates assumed that to	WOM	Do	05.00.0000
US 2.42	Territory of United States corresponding to:	WGM	P2	25.03.2022
		POU, RAT	N, P2	

	State of Iowa with Geographic Coordinates Franklin; Lat 42.8248,	BPP, BPR, DOC, DOR,		
	Long 93.33895 in Franklin county and the 10km surrounding control	HEP, HER, SRP, SRA, LT20		
	zone to the above coordinates.	TIEF, TIEK, SKF, SKA, LTZU		
US 2.43	Territory of United States corresponding to:	WGM	P2	25.03.2022
00 2.40	State of Minnesota with Geographic Coordinates Meeker 01; Lat	POU, RAT	N, P2	20.00.2022
	45.23844, Long 94.6717 in Meeker county and the 10km surrounding	BPP, BPR, DOC, DOR,	14,12	
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.44	Territory of United States corresponding to:	WGM	P2	25.03.2022
00 2.11	State of Minnesota with Geographic Coordinates Meeker 02; Lat	POU, RAT	N, P2	20.00.2022
	45.48908, Long 94.4462 in Meeker county and the 10km surrounding	BPP, BPR, DOC, DOR,	14, 12	
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.45	Territory of United States corresponding to:	WGM	P2	23.02.2022
00 2. 10	State of Indiana with Geographic Coordinates Green County 01; Lat	POU, RAT	N, P2	
	38.96229, Long 87.03621 in Green County and the 10km surrounding	BPP, BPR, DOC, DOR,	11,12	
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.46	Territory of United States corresponding to:	WGM	P2	23.02.2022
00 2.10	State of Indiana with Geographic Coordinates Green County 02; Lat	POU, RAT	N, P2	
	38.95343, Long 86.93811 in Green County and the 10km surrounding	BPP, BPR, DOC, DOR,	14,12	
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.47	Territory of United States corresponding to:	WGM	P2	25.03.2022
00 2	State of South Dakota with Geographic Coordinates Hutchinson 02;	POU, RAT	N, P2	
	Lat 43.49566, Long -97.7965 in Hutchinson County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.48	Territory of United States corresponding to:	WGM	P2	27.03.2022
	State of South Dakota with Geographic Coordinates Hutchinson 03;	POU, RAT	N, P2	
	Lat 43.17474,Long -97.64696 in Hutchinson County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.49	Territory of United States corresponding to:	WGM	P2	27.03.2022
	State of South Dakota with Geographic Coordinates Clark County; Lat	POU, RAT	N, P2	
	44.867931, Long -97.607979 in Clark County and the 10km	BPP, BPR, DOC, DOR,	,	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.50	Territory of United States corresponding to:	WGM	P2	27.03.2022
	State of South Dakota with Geographic Coordinates McPherson	POU, RAT	N, P2	
	County; Lat 45.6329, Long -99.50569 in McPherson County and the	BPP, BPR, DOC, DOR,	,	
	10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.51	Territory of United States corresponding to:	WGM	P2	29.03.2022
	State of South Dakota with Geographic Coordinates Bon Homme	POU, RAT	N, P2	
	County; Lat 43.09158, Long -97.92793 in Bon Homme County and the	BPP, BPR, DOC, DOR,		
	10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.52	Territory of United States corresponding to:	WGM	P2	29.03.2022
	State of South Dakota with Geographic Coordinates Spink County;	POU, RAT	N, P2	
	Lat 44.79835, Long -98.28687 in Spink County and the 10km	BPP, BPR, DOC, DOR,	,	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.53	Territory of United States corresponding to:	WGM	P2	23.03.2022

	State of New York with Geographic Coordinates Suffolk County 01; Lat 40.97786, Long -72.30753 in Suffolk County and the 10km	POU, RAT	N, P2	
	1 31 40 97 766 1 000 =77 30753 ID SUHOR COUNTY 300 100 10km			
		BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20	DO	05.00.0000
	Territory of United States corresponding to:	WGM	P2	25.03.2022
	State of New York with Geographic Coordinates Suffolk County 02;	POU, RAT	N, P2	
	Lat 40.83112, Long -72.72774 in Suffolk County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
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US 2.55	Territory of United States corresponding to:	WGM	P2	28.03.2022
	State of Iowa with Geographic Coordinates Guthrie County; Lat	POU, RAT	N, P2	
	41.69543, Long 94.52347 in Guthrie County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
	Territory of United States corresponding to:	WGM	P2	28.03.2022
	State of Iowa with Geographic Coordinates Hamilton County; Lat	POU, RAT	N, P2	
	42.30106, Long -93.60039 in Hamilton County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.57	Territory of United States corresponding to:	WGM	P2	30.03.2022
	State of Iowa with Geographic Coordinates Buena Vista County 04;	POU, RAT	N, P2	
	Lat 42.78325, Long -94.93813 in Buena Vista County and the 10km	BPP, BPR, DOC, DOR,	,	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
	Territory of United States corresponding to:	WGM	P2	29.03.2022
	State of Minnesota with Geographic Coordinates Kandiyohi County;	POU, RAT	N, P2	
	Lat 45.03779, Long -94.99235 in Kandiyohi County and the 10km	BPP, BPR, DOC, DOR,	,	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
	Territory of United States corresponding to:	WGM	P2	29.03.2022
	State of Minnesota with Geographic Coordinates Lac qui Parle	POU, RAT	N, P2	
	County; Lat 44.8779, Long -96.35277 in Lac qui Parle County and the	BPP, BPR, DOC, DOR,		
	10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
	Territory of United States corresponding to:	WGM	P2	29.03.2022
	State of North Carolina with Geographic Coordinates Johnston	POU, RAT	N, P2	
	County 01; Lat 35.34171, Long -78.28468 in Johnston County and the	BPP, BPR, DOC, DOR,		
	10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
	Territory of United States corresponding to:	WGM	P2	29.03.2022
	State of South Dakota with Geographic Coordinates Edmunds County	POU, RAT	N, P2	
	02; Lat 45.432814, Long -98.997762 in Edmunds County and the	BPP, BPR, DOC, DOR,		
	10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.62	Territory of United States corresponding to:	WGM	P2	30.03.2022
	State of South Dakota with Geographic Coordinates Brule County; Lat	POU, RAT	N, P2	
	43.6473, Long -98.88086 in Brule County and the 10km surrounding	BPP, BPR, DOC, DOR,	, -	
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
110.0.00	Territory of United States corresponding to:	WGM	P2	29.03.2022
US 2.63				

43.28208, Long77.86718 in Monroe County and the 10km surrounding control zone to the above coordinates.  52.64 Territory of United States corresponding to: State of North Daktoa with Geographic Coordinates Kilder County; Lat 48.81522, Long. 99.97644 in Kilder County and the 10km surrounding control zone to the above coordinates Humbold County; Lat 42.63553, Long. 99.641943 in Cherokee County and the 10km surrounding control zone to the above coordinates.  52.65 Territory of United States corresponding to: State of low with Geographic Coordinates Osceola County; Lat 42.63553, Long. 99.641943 in Cherokee County and the 10km surrounding control zone to the above coordinates.  52.66 Territory of United States corresponding to: State of low with Geographic Coordinates.  52.67 Territory of United States corresponding to: State of low with Geographic Coordinates.  52.68 Territory of United States corresponding to: State of low with Geographic Coordinates.  52.69 Territory of United States corresponding to: State of low with Geographic Coordinates.  52.60 Territory of United States corresponding to: State of low with Geographic Coordinates.  52.61 Territory of United States corresponding to: State of low with Geographic Coordinates.  52.62 Territory of United States corresponding to: State of Minnesota with Geographic Coordinates.  52.63 Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Morrison County; Lat 45.694018, Long. 94.91546 in Morrison County; Lat: A 5.68 Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Steams County and the 10km surrounding control zone to the above coordinates.  52.70 Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Steams County, Lat: A 5.6566, Long. 94.89525 in Steams County and the 10km surrounding control zone to the above coordinates.  52.71 Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Steams County and the 10km		State of New York with Geographic Coordinates Monroe County; Lat	BPP, BPR, DOC, DOR,		
surrounding control zone to the above coordinates  S. 6.44 Territory of United States corresponding to: State of North Dakota with Geographic Coordinates Kidder County; Lat 48,1522 Long 99,97444 in Kidder County and the 10km surrounding control zone to the above coordinates.  S. 6.5 Territory of United States corresponding to: State of lowar with Geographic Coordinates Cherokee County; Lat 42,63555, Long -95,41943 in Cherokee County and the 10km surrounding control zone to the above coordinates Cherokee County; Lat 43,35191, Long -95,44356 in Osceola County and the 10km surrounding control zone to the above coordinates.  S. 6.6 Territory of United States corresponding to: State of lowar with Geographic Coordinates Sceola County; Lat 43,35191, Long -95,44356 in Osceola County and the 10km surrounding control zone to the above coordinates.  S. 6.6 Territory of United States corresponding to: State of lowar with Geographic Coordinates Morison County; Lat 42,63565, Long -96,5086 in Sac County and the 10km surrounding control zone to the above coordinates.  S. 6.6 Territory of United States corresponding to: State of lowar with Geographic Coordinates Morrison County; Lat 42,50356, Long -96,0866 in Sac County; Lat 42,50356, Long -96,0866 in Sac County and the 10km surrounding control zone to the above coordinates.  S. 7.0 Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Morrison County; Lat 45,04018, Long -94,08627 in States Corresponding to: State of Minnesota with Geographic Coordinates Stearns County, Lat 40,0788, Long -94,0862 in States Corresponding to: State of Minnesota with Geographic Coordinates Stearns County, Lat: 44,0788, Long -94,0862 in States Corresponding to: State of Minnesota with Geographic Coordinates Le Sueur County; Lat: 44,0788, Long -94,0862 in States Corresponding to: State of Minnesota with Geographic Coordinates Le Sueur County; Lat: 44,0788, Long -94,0862 in States Corresponding to: State of Minnesota with Geographic Coordinates Le Sueur County; L					
5.2.64         Territory of United States corresponding to:			1121 , 11214, 6141 , 6144, 2126		
State of North Dakota with Geographic Coordinates Kidder County; Lat 48.1522, Long. 99.97644 in Kidder County and the 10km surrounding control zone to the above coordinates.  Sec. 5 Territory of United States corresponding to: State of lows with Geographic Coordinates Cherokee County; Lat 42.63553, Long. 95.41943 in Cherokee County; Lat 42.63553, Long. 95.41943 in Cherokee County and the 10km surrounding control zone to the above coordinates.  State of lows with Geographic Coordinates Steep Rep. DOC, DOR, HEP, HER, SRP, SRA, LT20  WGM. P2 State of lows with Geographic Coordinates Steep Rep. DOC, DOR, HEP, HER, SRP, SRA, LT20  WGM. P2 State of lows with Geographic Coordinates Steep Rep. DOC, DOR, HEP, HER, SRP, SRA, LT20  WGM. P2 State of lows with Geographic Coordinates Steep Rep. DOC, DOR, HEP, HER, SRP, SRA, LT20  WGM. P2 State of lows with Geographic Coordinates Steep Rep. DOC, DOR, HEP, HER, SRP, SRA, LT20  WGM. P2 State of lows with Geographic Coordinates Steep Rep. DOC, DOR, HEP, HER, SRP, SRA, LT20  WGM. P2 State of lows with Geographic Coordinates Steep Rep. DOC, DOR, HEP, HER, SRP, SRA, LT20  WGM. P2 State of lows with Geographic Coordinates Steep Rep. DOC, DOR, HEP, HER, SRP, SRA, LT20  WGM. P2 State of lows with Geographic Coordinates Steep Rep. DOC, DOR, HEP, HER, SRP, SRA, LT20  WGM. P2 State of Minnesota with Geographic Coordinates Morrison County; Lat 42,50356, Long. 95.0966 in Sac County and the 10km surrounding control zone to the above coordinates.  State of Minnesota with Geographic Coordinates Steams County; Lat 45,64018, Long. 94,89652 in Steams County and the 10km surrounding control zone to the above coordinates.  State of Minnesota with Geographic Coordinates Steams County; Lat 44,0788, Long. 94,89652 in Steam County and the 10km surrounding control zone to the above coordinates.  State of Minnesota with Geographic Coordinates Dodge County; Lat 44,0788, Long. 94,98652 in Steam County and the 10km surrounding control zone to the above coordinates.  State of Minnesota with Geographic Coord	US 2.64	Territory of United States corresponding to:	WGM	P2	29.03.2022
Lat 48.81522, Long. 99.97644 in Kidder County and the 10km surrounding control zone to the above coordinates.  8 2.65   Territory of United States corresponding to: State of lows with Geographic Coordinates Cherokee County; Lat 42.63553, Long. 98.41943 in Cherokee County and the 10km surrounding control zone to the above coordinates.  8 2.66   Territory of United States corresponding to: State of lows with Geographic Coordinates Oscoela County; Lat 43.35191, Long. 95.44358 in Oscoela County and the 10km surrounding control zone to the above coordinates.  8 2.67   Territory of United States corresponding to: State of lows with Geographic Coordinates Humboldt County; Lat 42.63565, Long. 98.0866 in Sac County and the 10km surrounding control zone to the above coordinates.  8 2.68   Territory of United States corresponding to: State of lows with Geographic Coordinates Sac County; Lat 42.50356, Long. 98.0866 in Sac County and the 10km surrounding control zone to the above coordinates.  8 2.69   Territory of United States corresponding to: State of Invance with Geographic Coordinates Morrison County; Lat 45.94018, Long. 94.17944 in Morrison County and the 10km surrounding control zone to the above coordinates.  8 2.70   Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Steams County; Lat 45.66566, Long. 94.8962 in Sac County and the 10km surrounding control zone to the above coordinates.  8 2.71   Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Steams County; Lat 44.0788, Long. 94.8962 in Sac States of Minnesota with Geographic Coordinates Morrison County; Lat 44.0788, Long. 94.8962 in Sac States of Minnesota with Geographic Coordinates.  8 2.72   Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Morrison County; Lat: 44.0788, Long. 94.8962 in Sacponding to: State of Minnesota with Geographic Coordinates.  8 2.73   Territory of United States corresponding to: State of Minnesota with Geograph					
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S 2.65   Territory of United States corresponding to: State of lowa with Geographic Coordinates Sac County; Lat 42.63563, Long -95.41943 in Cherokee County and the 10km surrounding control zone to the above coordinates.  S 2.66   Territory of United States corresponding to: State of lowa with Geographic Coordinates Osceola County; Lat 43.35191, Long -94.43567 in United States corresponding to: S 2.67   Territory of United States corresponding to: S 2.68   Territory of United States corresponding to: S 2.69   Territory of United States corresponding to: S 2.60   Territory of United States corresponding to: S 2.61   Territory of United States corresponding to: S 2.62   Territory of United States corresponding to: S 2.63   Territory of United States corresponding to: S 2.64   Territory of United States corresponding to: S 2.65   Territory of United States corresponding to: S 2.66   Territory of United States corresponding to: S 2.67   Territory of United States corresponding to: S 2.68   Territory of United States corresponding to: S 2.69   Territory of United States corresponding to: S 2.60   Territory of United					
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42.63553, Long -96.41943 in Cherokee County and the 10km surrounding control zone to the above coordinates.  52.66 Territory of United States corresponding to: State of lowa with Geographic Coordinates Osceola County; Lat 43.35191, Long -96.44356 in Osceola County and the 10km surrounding control zone to the above coordinates.  52.67 Territory of United States corresponding to: State of lowa with Geographic Coordinates Humboldt County; Lat 42.69969, Long -94.93657 in Humboldt County and the 10km surrounding control zone to the above coordinates.  52.68 Territory of United States corresponding to: State of lowa with Geographic Coordinates Sac County; Lat 42.50356, Long -95.0866 in Sac County and the 10km surrounding control zone to the above coordinates.  52.69 Territory of United States corresponding to: State of lowa with Geographic Coordinates Sac County; Lat: 45.94018, Long: -94.17944 in Morrison County and the 10km surrounding control zone to the above coordinates.  52.70 Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Steams County; Lat: 45.94018, Long: -94.89652 in Steams County and the 10km surrounding control zone to the above coordinates.  52.71 Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Steams County; Lat: 44.00788, Long: -92.915 in Dodge County and the 10km surrounding control zone to the above coordinates.  52.72 Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Dodge County; Lat: 44.434257, Long: -93.7935 in Le Sueur County; Coordinates Le Sueur County; Lat: 44.434257, Long: -93.7935 in Le Sueur County; Lat: 44.34257, Long: -93.7935 in Le Sueur County; Lat: 44.34257, Long: -93.7935 in Le Sueur County; Lat: 43.94357, Long					
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control zone to the above coordinates.    HEP, HER, SRP, SRA, LT20		State of Iowa with Geographic Coordinates Sac County; Lat	POU, RAT	N, P2	
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surrounding control zone to the above coordinates.  HEP, HER, SRP, SRA, LT20  Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Dodge County; Lat: 44.00788, Long: -92.915 in Dodge County and the 10km surrounding control zone to the above coordinates.  Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Le Sueur County; Lat: 44.34257, Long: -93.77353 in Le Sueur County and the 10km surrounding control zone to the above coordinates.  State of North Carolina with Geographic Coordinates Johnston County 02; Lat 35.3366, Long -78.271 in Johnston County and the 10km surrounding control zone to the above coordinates.  HEP, HER, SRP, SRA, LT20  WGM PCU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20  WGM PCU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20  WGM PCU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20  N, P2  O2.04.2022  POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20  WGM PCU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20  N, P2  O2.04.2022  N, P2  O2.04.2022  POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20  HEP, HER, SRP, SRA, LT20  WGM PCU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20  N, P2  O2.04.2022				N, P2	
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control zone to the above coordinates.  HEP, HER, SRP, SRA, LT20  Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Le Sueur County; Lat: 44.34257, Long: -93.77353 in Le Sueur County and the 10km surrounding control zone to the above coordinates.  HEP, HER, SRP, SRA, LT20  POU, RAT  BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20  POU, RAT  BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20  POU, RAT  BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20  POU, RAT  BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20  POU, RAT  BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20  POU, RAT  BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20				N, P2	
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surrounding control zone to the above coordinates.  HEP, HER, SRP, SRA, LT20  Territory of United States corresponding to: State of North Carolina with Geographic Coordinates Johnston County 02; Lat 35.3366, Long -78.271 in Johnston County and the 10km surrounding control zone to the above coordinates.  HEP, HER, SRP, SRA, LT20  WGM P2 POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20				N, P2	
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County 02; Lat 35.3366, Long -78.271 in Johnston County and the 10km surrounding control zone to the above coordinates.  BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	JS 2.73				02.04.2022
10km surrounding control zone to the above coordinates.  HEP, HER, SRP, SRA, LT20				N, P2	
S 2.74 Territory of United States corresponding to: WGM P2 02.04.2022					
	US 2.74	Territory of United States corresponding to:	WGM	P2	02.04.2022

	State of North Carolina with Geographic Coordinates Johnston	POU, RAT	N, P2	
	County 03; Lat 35.3401, Long -78.2673 in Johnston County and the	BPP, BPR, DOC, DOR,		
	10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.75	Territory of United States corresponding to:	WGM	P2	02.04.2022
	State of North Carolina with Geographic Coordinates Wayne County;	POU, RAT	N, P2	
	Lat 35.309, Long -78.2075 in Wayne County and the 10km	BPP, BPR, DOC, DOR,	,	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.76	Territory of United States corresponding to:	WGM	P2	31.03.2022
	State of North Dakota with Geographic Coordinates Dickey County	POU, RAT	N, P2	
	01; Lat 45.99482, Long -98.4065 in Dickey County and the 10km	BPP, BPR, DOC, DOR,	,	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.77	Territory of United States corresponding to:	WGM	P2	01.04.2022
	State of North Dakota with Geographic Coordinates Dickey County	POU, RAT	N, P2	
	02; Lat 46.07272, Long -98.44051 in Dickey County and the 10km	BPP, BPR, DOC, DOR,	·	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.78	Territory of United States corresponding to:	WGM	P2	02.04.2022
	State of North Dakota with Geographic Coordinates LaMoure County;	POU, RAT	N, P2	
	Lat 46.34101, Long -98.40118 in LaMoure County and the 10km	BPP, BPR, DOC, DOR,	·	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.79	Territory of United States corresponding to:	WGM	P2	31.03.2022
	State of South Dakota with Geographic Coordinates McPherson	POU, RAT	N, P2	
	County 02; Lat 45.60477, Long -99.09477 in McPherson County and	BPP, BPR, DOC, DOR,	·	
	the 10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.80	Territory of United States corresponding to:	WGM	P2	01.04.2022
	State of South Dakota with Geographic Coordinates Edmunds County	POU, RAT	N, P2	
	03; Lat: 45.53552, Long: -99.02314 in Edmunds County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.81	Territory of United States corresponding to:	WGM	P2	01.04.2022
	State of South Dakota with Geographic Coordinates Charles Mix	POU, RAT	N, P2	
	County 04; Lat 43.40389, Long -98.87972 in Charles Mix County and	BPP, BPR, DOC, DOR,		
	the 10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.82	Territory of United States corresponding to:	WGM	P2	02.04.2022
	State of South Dakota with Geographic Coordinates Spink County 02;	POU, RAT	N, P2	
	Lat 44.73844, Long -98.05 in Spink County and the 10km surrounding	BPP, BPR, DOC, DOR,		
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.83	Territory of United States corresponding to:	WGM	P2	02.04.2022
	State of South Dakota with Geographic Coordinates Lake County; Lat	POU, RAT	N, P2	
	43.87065, Long -97.08897 in Lake County and the 10km surrounding	BPP, BPR, DOC, DOR,		
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.84	Territory of United States corresponding to:	WGM	P2	02.04.2022
	State of Texas with Geographic Coordinates Erath County; Lat	POU, RAT	N, P2	
	32.49275, Long -98.41864 in Erath County and the 10km surrounding	BPP, BPR, DOC, DOR,		
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.85	Territory of United States corresponding to:	WGM	P2	08.04.22

	State of Indiana with Geographic Coordinates Elkhart County; Lat:	POU, RAT	N, P2	
	41.65192, Long: -85.78174 in Elkhart County and the 10km	BPP, BPR, DOC, DOR,	IN, FZ	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.86	Territory of United States corresponding to:	WGM	P2	04.04.22
03 2.00	State of Iowa with Geographic Coordinates Hamilton County 02; Lat:	POU, RAT	N, P2	04.04.22
	42.30325, Long: -93.60098 in Hamilton County and the 10km	BPP, BPR, DOC, DOR,	IN, PZ	
	surrounding control zone to the above coordinates.			
US 2.87	Territory of United States corresponding to:	HEP, HER, SRP, SRA, LT20 WGM	P2	05.04.22
05 2.87				05.04.22
	State of Iowa with Geographic Coordinates Hardin County; Lat:	POU, RAT	N, P2	
	42.31033, Long: -93.41351 in Hardin County and the 10km	BPP, BPR, DOC, DOR,		
110 0 00	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		00.01.00
US 2.88	Territory of United States corresponding to:	WGM	P2	03.04.22
	State of Minnesota with Geographic Coordinates Becker County; Lat:	POU, RAT	N, P2	
	46.80443, Long: -95.93032 in Becker County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.89	Territory of United States corresponding to:	WGM	P2	03.04.22
	State of Minnesota with Geographic Coordinates Kandiyohi County	POU, RAT	N, P2	
	02; Lat 45.01414, Long -94.99213 in Kandiyohi County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.90	Territory of United States corresponding to:	WGM	P2	03.04.22
	State of Minnesota with Geographic Coordinates Kandiyohi County	POU, RAT	N, P2	
	03; Lat 45.15338, Long -95.19828 in Kandiyohi County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.91	Territory of United States corresponding to:	WGM	P2	04.04.22
	State of Minnesota with Geographic Coordinates Kandiyohi County	POU, RAT	N, P2	
	04; Lat 45.15419, Long -95.2037 in Kandiyohi County and the 10km	BPP, BPR, DOC, DOR,	,	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.92	Territory of United States corresponding to:	WGM	P2	04.04.22
	State of Minnesota with Geographic Coordinates Morrison County 02;	POU, RAT	N, P2	
	Lat: 45.9773, Long: -94.54938 in Morrison County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.93	Territory of United States corresponding to:	WGM	P2	05.04.22
00 2.00	State of Minnesota with Geographic Coordinates Morrison County 03;	POU, RAT	N, P2	
	Lat: 45.94143, Long: -94.63204 in Morrison County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.94	Territory of United States corresponding to:	WGM	P2	05.04.22
JJ 2.34	State of Minnesota with Geographic Coordinates Morrison County 04;	POU, RAT	N, P2	00.04.22
	Lat: 45.96182, Long: -94.56492 in Morrison County and the 10km	BPP, BPR, DOC, DOR,	11, 1 2	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.95	Territory of United States corresponding to:	WGM	P2	05.04.22
US 2.90	State of Minnesota with Geographic Coordinates Big Stone County;	POU, RAT	N, P2	03.04.22
	Lat: 45.52905, Long: -96.47254 in Big Stone County and the 10km		IN, PZ	
	surrounding control zone to the above coordinates.	BPP, BPR, DOC, DOR,		
110.0.00		HEP, HER, SRP, SRA, LT20	DO.	05.04.00
US 2.96	Territory of United States corresponding to:	WGM	P2	05.04.22

	State of Minnesota with Geographic Coordinates Waseca County 01;	POU, RAT	N, P2	
	Lat: 43.94643, Long: -93.52686 in Waseca County and the 10km	BPP, BPR, DOC, DOR,	11, 12	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.97	Territory of United States corresponding to:	WGM	P2	05.04.22
03 2.31	State of Minnesota with Geographic Coordinates Stearns County 04;	POU, RAT	N, P2	05.04.22
	Lat: 45.59542, Long: -94.75626 in Stearns County and the 10km	BPP, BPR, DOC, DOR,	IN, FZ	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.98	Territory of United States corresponding to:	WGM	P2	05.04.22
03 2.96	State of Minnesota with Geographic Coordinates Meeker County 03;	POU, RAT	N, P2	05.04.22
	Lat 45.20241, Long -94.38609 in Meeker County and the 10km	BPP, BPR, DOC, DOR,	IN, FZ	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.99	Territory of United States corresponding to:	WGM	P2	06.04.22
05 2.99	State of Minnesota with Geographic Coordinates Waseca County 02;	POU, RAT	N, P2	06.04.22
	Lat: 43.94641, Long: -93.52625 in Waseca County and the 10km		IN, P2	
		BPP, BPR, DOC, DOR,		
110 0 100	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20	DO.	07.04.00
US 2.100	Territory of United States corresponding to:	WGM	P2	07.04.22
	State of Minnesota with Geographic Coordinates Kandiyohi County	POU, RAT	N, P2	
	05; Lat: 45.16264, Long: -95.23698 in Kandiyohi County and the	BPP, BPR, DOC, DOR,		
	10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.101	Territory of United States corresponding to:	WGM	P2	08.04.22
	State of Minnesota with Geographic Coordinates Otter Tail County;	POU, RAT	N, P2	
	Lat: 46.45804, Long: -95.49173 in Otter Tail County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.102	Territory of United States corresponding to:	WGM	P2	08.04.22
	State of Minnesota with Geographic Coordinates Renville County; Lat:	POU, RAT	N, P2	
	44.63871, Long: -95.07531 in Renville County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.103	Territory of United States corresponding to:	WGM	P2	07.04.22
	State of Montana with Geographic Coordinates Cascade County; Lat:	POU, RAT	N, P2	
	47.44016, Long: -111.82529 in Cascade County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.104	Territory of United States corresponding to:	WGM	P2	05.04.22
	State of New York with Geographic Coordinates Orleans County; Lat:	POU, RAT	N, P2	
	43.14904, Long: -78.03915 in Orleans County and the 10km	BPP, BPR, DOC, DOR,	,	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.105	Territory of United States corresponding to:	WGM	P2	05.04.22
	State of North Carolina with Geographic Coordinates Wayne County	POU, RAT	N, P2	
	02; Lat: 35.26934, Long: -78.08801 in Wayne County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.106	Territory of United States corresponding to:	WGM	P2	06.04.22
20 2.100	State of North Carolina with Geographic Coordinates Wayne County	POU, RAT	N, P2	- 00.0
	03; Lat: 35.24177, Long: -78.19876 in Wayne County and the 10km	BPP, BPR, DOC, DOR,	14, 12	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.107	Territory of United States corresponding to:	WGM	P2	06.04.22
00 2.107	Territory of officed otates corresponding to.	VVOIVI	FZ	00.04.22

	State of North Carolina with Geographic Coordinates Wayne County	POU, RAT	N, P2	
	04; Lat: 35.29575, Long: -78.19489 in Wayne County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.108	Territory of United States corresponding to:	WGM	P2	07.04.22
	State of North Carolina with Geographic Coordinates Wayne County	POU, RAT	N, P2	
	05; Lat: 35.29949, Long: -78.18861 in Wayne County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.109	Territory of United States corresponding to:	WGM	P2	04.04.22
	State of North Dakota with Geographic Coordinates LaMoure County	POU, RAT	N, P2	
	02; Lat 46.31186, Long -98.57184 in LaMoure County and the 10km	BPP, BPR, DOC, DOR,	·	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.110	Territory of United States corresponding to:	WGM	P2	08.04.22
	State of North Dakota with Geographic Coordinates Stutsman County;	POU, RAT	N, P2	
	Lat: 47.18231, Long: -98.55219 in Stutsman County and the 10km	BPP, BPR, DOC, DOR,	·	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.111	Territory of United States corresponding to:	WGM	P2	04.04.22
	State of South Dakota with Geographic Coordinates McPherson	POU, RAT	N, P2	
	County 03; Lat 45.60453, Long -98.83121 in McPherson County and	BPP, BPR, DOC, DOR,		
	the 10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.112	Territory of United States corresponding to:	WGM	P2	05.04.22
	State of South Dakota with Geographic Coordinates Beadle County	POU, RAT	N, P2	
	03; Lat: 44.61879, Long: -97.95757 in Beadle County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.113	Territory of United States corresponding to:	WGM	P2	05.04.22
	State of South Dakota with Geographic Coordinates Clark County 02;	POU, RAT	N, P2	
	Lat: 44.61879, Long: -97.95757 in Clark County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.114	Territory of United States corresponding to:	WGM	P2	05.04.22
	State of South Dakota with Geographic Coordinates Spink County 03;	POU, RAT	N, P2	
	Lat 44.7894124, Long -97.9803610 in Spink County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.115	Territory of United States corresponding to:	WGM	P2	05.04.22
	State of South Dakota with Geographic Coordinates Faulk County;	POU, RAT	N, P2	
	Lat: 45.12308, Long: -99.04479 in Faulk County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.116	Territory of United States corresponding to:	WGM	P2	06.04.22
	State of South Dakota with Geographic Coordinates McPherson	POU, RAT	N, P2	
	County 04; Lat: 45.90733, Long: -98.88031 in McPherson County and	BPP, BPR, DOC, DOR,		
	the 10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.117	Territory of United States corresponding to:	WGM	P2	06.04.22
	State of Wisconsin with Geographic Coordinates Racine County; Lat:	POU, RAT	N, P2	
	42.79658, Long: -88.08953 in Racine County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.118	Territory of United States corresponding to:	WGM	P2	13.04.22

	State of Michigan with Geographic Coordinates Menominee County;	POU, RAT	N, P2	
	Lat: 45.35649, Long: -87.64114 in Menominee County and the 10km	BPP, BPR, DOC, DOR,	IN, F2	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.119		WGM	P2	13.04.22
05 2.119	Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Blue Earth County	POU, RAT	N, P2	13.04.22
	01; Lat: 43.94611, Long: -93.86469 in Blue Earth County and the		N, P2	
	10km surrounding control zone to the above coordinates.	BPP, BPR, DOC, DOR,		
110 0 400	· ·	HEP, HER, SRP, SRA, LT20	DO	40.04.00
US 2.120	Territory of United States corresponding to:	WGM	P2	13.04.22
	State of Minnesota with Geographic Coordinates Otter Tail County 02;	POU, RAT	N, P2	
	Lat: 46.52151, Long: -96.16234 in Otter Tail County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.121	Territory of United States corresponding to:	WGM	P2	13.04.22
	State of Minnesota with Geographic Coordinates Waseca County 03;	POU, RAT	N, P2	
1	Lat: 44.00775, Long: -93.65694 in Waseca County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.122	Territory of United States corresponding to:	WGM	P2	14.04.22
	State of Minnesota with Geographic Coordinates Blue Earth County	POU, RAT	N, P2	
	02; Lat: 43.95211, Long: -93.85853 in Blue Earth County and the	BPP, BPR, DOC, DOR,		
	10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.123	Territory of United States corresponding to:	WGM	P2	14.04.22
	State of Minnesota with Geographic Coordinates Meeker County 04;	POU, RAT	N, P2	
	Lat: 45.2023, Long: -94.39214 in Meeker County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.124	Territory of United States corresponding to:	WGM	P2	01.04.22
	State of Missouri with Geographic Coordinates Jasper County 02; Lat:	POU, RAT	N, P2	
	37.3279, Long: -94.4092 in Jasper County and the 10km surrounding	BPP, BPR, DOC, DOR,		
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.125	Territory of United States corresponding to:	WGM	P2	12.04.22
	State of North Carolina with Geographic Coordinates Wayne County	POU, RAT	N, P2	
	06; Lat: 35.2577, Long: -78.26437 in Wayne County and the 10km	BPP, BPR, DOC, DOR,	,	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.126	Territory of United States corresponding to:	WGM	P2	13.04.22
	State of North Dakota with Geographic Coordinates Barnes County;	POU, RAT	N, P2	
	Lat: 47.15315, Long: -98.32221 in Barnes County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.127	Territory of United States corresponding to:	WGM	P2	13.04.22
	State of South Dakota with Geographic Coordinates Deuel County;	POU, RAT	N, P2	
	Lat: 44.74674, Long: -96.48078 in Deuel County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.128	Territory of United States corresponding to:	WGM	P2	12.04.22
30 2.120	State of Wisconsin with Geographic Coordinates Barron County; Lat:	POU, RAT	N, P2	12.01.22
	45.43733, Long: -91.75812 in Barron County and the 10km	BPP, BPR, DOC, DOR,	11,12	
I	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.129	Territory of United States corresponding to:	WGM	P2	08.04.22
US 2.129	Tremitory of officed States corresponding to.	VVGIVI	F2	00.04.22

	State of Colorado with Geographic Coordinates Pitkin County; Lat:	POU, RAT	N, P2	
	39.24297, Long: -107.23663 in Pitkin County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.130	Territory of United States corresponding to:	WGM	P2	09.04.22
	State of Minnesota with Geographic Coordinates Le Sueur County 02;	POU, RAT	N, P2	<del></del>
	Lat: 44.34261, Long: -93.77304 in Le Sueur County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.131	Territory of United States corresponding to:	WGM	P2	09.04.22
	State of Minnesota with Geographic Coordinates Stearns County 05;	POU, RAT	N, P2	
	Lat: 45.67247, Long: -94.8954 in Stearns County and the 10km	BPP, BPR, DOC, DOR,	,	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.132	Territory of United States corresponding to:	WGM	P2	09.04.22
	State of Minnesota with Geographic Coordinates Swift County; Lat:	POU, RAT	N, P2	
	45.21003, Long: -95.88376 in Swift County and the 10km surrounding	BPP, BPR, DOC, DOR,	,	
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.133	Territory of United States corresponding to:	WGM	P2	12.04.22
	State of Minnesota with Geographic Coordinates Kandiyohi County	POU, RAT	N, P2	
	06; Lat: 45.01227, Long: -94.98468 in Kandiyohi County and the	BPP, BPR, DOC, DOR,	,	
	10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.134	Territory of United States corresponding to:	WGM	P2	12.04.22
	State of Minnesota with Geographic Coordinates Morrison County 05;	POU, RAT	N, P2	
	Lat: 45.90408, Long: -94.64111 in Morrison County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.135	Territory of United States corresponding to:	WGM	P2	12.04.22
	State of Minnesota with Geographic Coordinates Morrison County 06;	POU, RAT	N, P2	
	Lat: 45.95031, Long: -93.99419 in Morrison County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.136	Territory of United States corresponding to:	WGM	P2	12.04.22
	State of Minnesota with Geographic Coordinates Morrison County 07;	POU, RAT	N, P2	
	Lat: 45.99632, Long: -94.58242 in Morrison County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.137	Territory of United States corresponding to:	WGM	P2	12.04.22
	State of Minnesota with Geographic Coordinates Yellow Medicine	POU, RAT	N, P2	
	County; Lat: 44.7623, Long: -95.80869 in Yellow Medicine County and	BPP, BPR, DOC, DOR,		
	the 10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.138	Territory of United States corresponding to:	WGM	P2	05.04.22
	State of Missouri with Geographic Coordinates Lawrence County 02;	POU, RAT	N, P2	
	Lat: 36.99116, Long: -94.01155 in Lawrence County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.139	Territory of United States corresponding to:	WGM	P2	06.04.22
	State of Missouri with Geographic Coordinates Dade County; Lat:	POU, RAT	N, P2	
	37.28667, Long: -93.68287 in Dade County and the 10km surrounding	BPP, BPR, DOC, DOR,		
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.140	Territory of United States corresponding to:	WGM	P2	12.04.22

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	State of Nebraska with Geographic Coordinates Dixon County; Lat:	POU, RAT	N, P2	
	42.31134, Long: -96.87034 in Dixon County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.141	Territory of United States corresponding to:	WGM	P2	08.04.22
	State of South Dakota with Geographic Coordinates Clark County 03;	POU, RAT	N, P2	
	Lat: 44.76869, Long: -97.90844 in Clark County and the 10km	BPP, BPR, DOC, DOR,	,	
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.142	Territory of United States corresponding to:	WGM	P2	08.04.22
	State of South Dakota with Geographic Coordinates Edmunds County	POU, RAT	N, P2	
1	04; Lat: 45.37526, Long: -98.997 in Edmunds County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.143	Territory of United States corresponding to:	WGM	P2	09.04.22
00 2.140	State of South Dakota with Geographic Coordinates Yankton County;	POU, RAT	N, P2	00.04.22
1	Lat: 43.1104, Long: -97.48875 in Yankton County and the 10km	BPP, BPR, DOC, DOR,	IN, I Z	
1	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
110 0 4 4 4			DO	10.04.22
US 2.144	Territory of United States corresponding to:	WGM	P2	19.04.22
	State of Colorado with Geographic Coordinates La Plata County 01; Lat:		N, P2	
	37.4082, Long: -107.83535 in La Plata County and the 10km	BPP, BPR, DOC, DOR, HEP,		
	surrounding control zone to the above coordinates.	HER, SRP, SRA, LT20		
US 2.145	Territory of United States corresponding to:	WGM	P2	19.04.22
		POU, RAT	N, P2	
	Lat: 38.60716, Long: -107.94162 in Montrose County and the 10km	BPP, BPR, DOC, DOR, HEP,		
	surrounding control zone to the above coordinates.	HER, SRP, SRA, LT20		
US 2.146	Territory of United States corresponding to:	WGM	P2	20.04.22
	State of Idaho with Geographic Coordinates Madison County 01; Lat:	POU, RAT	N, P2	
	43.79787, Long: -111.91313 in Madison County and the 10km	BPP, BPR, DOC, DOR, HEP,		
	surrounding control zone to the above coordinates.	HER, SRP, SRA, LT20		
		TIET, OTA , OTA, E120		
US 2.147	Territory of United States corresponding to:	WGM	P2	20.04.22
	State of Indiana with Geographic Coordinates Elkhart County 02; Lat:	POU, RAT	N, P2	
	41.67246, Long: -85.75771 in Elkhart County and the 10km surrounding			
	control zone to the above coordinates.	HER, SRP, SRA, LT20		
	Solition 20110 to the above coordinates.	rier, ord , ord , erzo		
US 2.148	Territory of United States corresponding to:	WGM	P2	21.04.22
	State of Iowa with Geographic Coordinates Bremer County 01; Lat:	POU, RAT	N, P2	
	42.80603, Long: -92.17393 in Bremer County and the 10km surrounding			
	control zone to the above coordinates.	HER, SRP, SRA, LT20		
	20111 01 20110 to the above occidentated.	ILIX, OIXI , OIXA, LIZU		
US 2.149	Territory of United States corresponding to:	WGM	P2	19.04.22
55 2.175	State of Minnesota with Geographic Coordinates Kandiyohi County 07;	POU, RAT	N, P2	10.07.22
	Lat: 45.02059, Long: -94.99218 in Kandiyohi County and the 10km	BPP, BPR, DOC, DOR, HEP,	IN, I Z	
	surrounding control zone to the above coordinates.	HER, SRP, SRA, LT20		
	parrounding control zone to the above cooldinates.	MER, ORP, ORA, LIZU		

US 2.150	Territory of United States corresponding to:	WGM	P2	19.04.22
	State of Minnesota with Geographic Coordinates Kandiyohi County 08;	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	,	
US 2.151	Territory of United States corresponding to:	WGM	P2	19.04.22
	State of Minnesota with Geographic Coordinates Meeker County 05; Lat: 45.19696, Long: -94.73719 in Meeker County and the 10km surrounding	POU. RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	,	
US 2.152	Territory of United States corresponding to:	WGM	P2	19.04.22
	State of Minnesota with Geographic Coordinates Morrison County 08;	POU, RAT	N, P2	
1	Lat: 45.99946, Long: -94.59751 in Morrison County and the 10km	BPP, BPR, DOC, DOR, HEP,		
	surrounding control zone to the above coordinates.	HER, SRP, SRA, LT20		
US 2.153	Territory of United States corresponding to:	WGM	P2	19.04.22
	State of Minnesota with Geographic Coordinates Morrison County 09; Lat: 45.99218, Long: -94.5556 in Morrison County and the 10km	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP,		
	surrounding control zone to the above coordinates.	HER, SRP, SRA, LT20		
US 2.154	Territory of United States corresponding to:	WGM	P2	19.04.22
	Lat: 45.96193, Long: -94.61386 in Morrison County and the 10km	POU, RAT	N, P2	
		BPP, BPR, DOC, DOR, HEP,		
	surrounding control zone to the above coordinates.	HER, SRP, SRA, LT20		
US 2.155	Territory of United States corresponding to:	WGM	P2	19.04.22
	State of Minnesota with Geographic Coordinates Otter Tail County 03;	POU, RAT	N, P2	
	Lat: 46.53366, Long: -95.4227 in Otter Tail County and the 10km	BPP, BPR, DOC, DOR, HEP,		
	surrounding control zone to the above coordinates.	HER, SRP, SRA, LT20		
US 2.156		WGM	P2	19.04.22
	State of Minnesota with Geographic Coordinates Stearns County 05;	POU, RAT	N, P2	
	Lat: 45.44393, Long: -94.9644 in Stearns County and the 10km	BPP, BPR, DOC, DOR, HEP,		
	surrounding control zone to the above coordinates.	HER, SRP, SRA, LT20		
US 2.157	Territory of United States corresponding to:	WGM	P2	19.04.22
	State of Minnesota with Geographic Coordinates Swift County 02; Lat:	POU, RAT	N, P2	
	45.16685, Long: -95.2468 in Swift County and the 10km surrounding	BPP, BPR, DOC, DOR, HEP,		
	control zone to the above coordinates.	HER, SRP, SRA, LT20		
US 2.158	Territory of United States corresponding to:	WGM	P2	20.04.22
1		POU, RAT	N, P2	

	State of Minnesota with Geographic Coordinates Stearns County 06; Lat: 45.67913, Long: -94.86037 in Stearns County and the 10km surrounding control zone to the above coordinates.	BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.159	Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Todd County 01; Lat: 45.90252, Long: -94.66112 in Todd County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	20.04.22
US 2.160	Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Todd County 02; Lat: 45.90452, Long: -94.6655 in Todd County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	20.04.22
US 2.161	Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Morrison County 11; Lat: 46.10757, Long: -94.54077 in Morrison County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	21.04.22
US 2.162	Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Todd County 03; Lat: 45.91538, Long: -94.66213 in Todd County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	21.04.22
US 2.163	Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Todd County 04; Lat: 45.90473, Long: -94.65993 in Todd County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	21.04.22
US 2.164	Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Otter Tail County 04; Lat: 46.26953, Long: -95.93094 in Otter Tail County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	22.04.22
US 2.165	Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Swift County 03; Lat: 45.35579, Long: -95.78827 in Swift County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	22.04.22
US 2.166	Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Yellow Medicine County 02; Lat: 44.75444, Long: -95.80882 in Yellow Medicine County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	22.04.22
US 2.167	Territory of United States corresponding to:	WGM	P2	20.04.22

	State of Montana with Geographic Coordinates Glacier County 01; Lat: 48.70395, Long: -112.58947 in Glacier County and the 10km surrounding control zone to the above coordinates.	POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	N, P2	
US 2.168	Territory of United States corresponding to: State of North Dakota with Geographic Coordinates Stutsman County 02; Lat: 46.84661, Long: -99.14751 in Stutsman County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	19.04.22
US 2.169	Territory of United States corresponding to: State of North Dakota with Geographic Coordinates Richland County 01; Lat: 46.05884, Long: -96.95808 in Richland County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	21.04.22
US 2.170	Territory of United States corresponding to: State of Pennsylvania with Geographic Coordinates Lancaster County 01; Lat: 40.13826, Long: -76.52319 in Lancaster County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	20.04.22
US 2.171	Territory of United States corresponding to: State of Pennsylvania with Geographic Coordinates Lancaster County 02; Lat: 40.09063, Long: -76.59404 in Lancaster County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	20.04.22
US 2.172	Territory of United States corresponding to: State of Pennsylvania with Geographic Coordinates Lancaster County 03; Lat: 40.09959, Long: -76.53436 in Lancaster County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	22.04.22
US 2.173	Territory of United States corresponding to: State of Idaho with Geographic Coordinates Gooding County 01; Lat: 42.93707, Long: -114.69328 in Gooding County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	14.04.22
US 2.174	Territory of United States corresponding to: State of Indiana with Geographic Coordinates Elkhart County 03; Lat: 41.667, Long: -85.76375 in Elkhart County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	14.04.22
US 2.175	Territory of United States corresponding to: State of Kansas with Geographic Coordinates McPherson County 05; Lat: 38.24952, Long: -97.66389 in McPherson County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	13.04.22
US 2.176	Territory of United States corresponding to:	WGM	P2	15.04.22

	State of Pennsylvania with Geographic Coordinates Lancaster County	POU, RAT	N, P2	
	04; Lat: 40.0955, Long: -76.5611 in Lancaster County and the 10km surrounding control zone to the above coordinates.	BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	,	
US 2.177	Territory of United States corresponding to:	WGM	P2	15.04.22
	State of Wisconsin with Geographic Coordinates Polk County 01; Lat:	POU, RAT	N, P2	
	45.48706, Long: -92.48801 in Polk County and the 10km surrounding	BPP, BPR, DOC, DOR, HEP,		
	control zone to the above coordinates.	HER, SRP, SRA, LT20		
US 2.178	Territory of United States corresponding to:	WGM	P2	23.04.22
	State of Minnesota with Geographic Coordinates Stearns County 07;	POU, RAT	N, P2	
	Lat: 45.44797, Long: -94.98087 in Stearns County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.179	Territory of United States corresponding to:	WGM	P2	26.04.22
	State of North Dakota with Geographic Coordinates Richland County	POU, RAT	N, P2	
	02; Lat: 46.23915, Long: -96.96228 in Richland County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.180	Territory of United States corresponding to:	WGM	P2	26.04.22
	State of Pennsylvania with Geographic Coordinates Lancaster County	POU, RAT	N, P2	
	05; Lat: 40.15537, Long: -76.50477 in Lancaster County and the	BPP, BPR, DOC, DOR,		
	10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.181	Territory of United States corresponding to:	WGM	P2	25.04.22
	State of Utah with Geographic Coordinates Cache County 01; Lat:	POU, RAT	N, P2	
	41.92738, Long: -111.89478 in Cache County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.182	Territory of United States corresponding to:	WGM	P2	29.04.22
	State of Colorado with Geographic Coordinates Weld County 01; Lat:	POU, RAT	N, P2	
	40.09322, Long: -104.6267 in Weld County and the 10km surrounding	BPP, BPR, DOC, DOR,		
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.183	Territory of United States corresponding to:	WGM	P2	27.04.22
	State of Kansas with Geographic Coordinates Republic County 01;	POU, RAT	N, P2	
	Lat: 39.91453, Long: -97.85332 in Republic County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.184	Territory of United States corresponding to:	WGM	P2	28.04.22
	State of Michigan with Geographic Coordinates Wexford County 01;	POU, RAT	N, P2	
	Lat: 44.25834, Long: -85.55944 in Wexford County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.185	Territory of United States corresponding to:	WGM	P2	29.04.22

	State of Minnesota with Geographic Coordinates Stearns County 08; Lat: 45.48536, Long: -94.90116 in Stearns County and the 10km surrounding control zone to the above coordinates.	POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	N, P2	
US 2.186	Territory of United States corresponding to: State of Nebraska with Geographic Coordinates Knox County 01; Lat: 42.59374, Long: -97.70412 in Knox County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	27.04.22
US 2.187	Territory of United States corresponding to: State of Oklahoma with Geographic Coordinates Sequoyah County 01; Lat: 35.41154, Long: -94.85176 in Sequoyah County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	30.04.22
US 2.188	Territory of United States corresponding to: State of Pennsylvania with Geographic Coordinates Lancaster County 06; Lat: 39.9763, Long: -76.42322 in Lancaster County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	27.04.22
US 2.189	Territory of United States corresponding to: State of Pennsylvania with Geographic Coordinates Lancaster County 07; Lat: 40.19805, Long: -76.49403 in Lancaster County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	29.04.22
US 2.190	Territory of United States corresponding to: State of Minnesota with Geographic Coordinates Lyon County 01; Lat: 44.53388, Long: -95.91851 in Lyon County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	03.05.22
US 2.191	Territory of United States corresponding to: State of Pennsylvania with Geographic Coordinates Berks County 01; Lat: 40.52378, Long: -76.01335 in Berks County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	03.05.22
US 2.192	Territory of United States corresponding to: State of Pennsylvania with Geographic Coordinates Berks County 02; Lat: 40.52662, Long: -76.01147 in Berks County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	03.05.22
US 2.193	Territory of United States corresponding to: State of South Dakota with Geographic Coordinates Beadle County 04; Lat: 44.32744, Long: -97.91382 in Beadle County and the 10km surrounding control zone to the above coordinates.	WGM POU, RAT BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20	P2 N, P2	03.05.22
US 2.194	Territory of United States corresponding to:	WGM	P2	04.05.22

	State of South Dakota with Geographic Coordinates Day County 01;	POU, RAT	N, P2	
	Lat: 45.5556, Long: -97.85681 in Day County and the 10km surrounding control zone to the above coordinates.	BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.195	Territory of United States corresponding to:	WGM	P2	05.05.22
	State of Washington with Geographic Coordinates Pacific County 01;	POU, RAT	N, P2	
	Lat: 46.71205, Long: -123.99792 in Pacific County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.196	Territory of United States corresponding to:	WGM	P2	28.04.22
	State of Wisconsin with Geographic Coordinates Barron County 02;	POU, RAT	N, P2	
	Lat: 45.44418, Long: -91.88878 in Barron County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.197	Territory of United States corresponding to:	WGM	P2	03.05.22
	State of Wisconsin with Geographic Coordinates Barron County 03;	POU, RAT	N, P2	
	Lat: 45.32846, Long: -92.03323 in Barron County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.198	Territory of United States corresponding to:	WGM	P2	03.05.22
	State of Wisconsin with Geographic Coordinates Barron County 04;	POU, RAT	N, P2	
	Lat: 45.43737, Long: -91.92526 in Barron County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.199	Territory of United States corresponding to:	WGM	P2	09.05.22
	State of Idaho with Geographic Coordinates Canyon County 01; Lat:	POU, RAT	N, P2	
	43.51093, Long: -116.58259 in Canyon County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.200	Territory of United States corresponding to:	WGM	P2	10.05.22
	State of Minnesota with Geographic Coordinates Crow Wing County	POU, RAT	N, P2	
	01; Lat: 46.20281, Long: -94.2458 in Crow Wing County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.201	Territory of United States corresponding to:	WGM	P2	10.05.22
	State of Pennsylvania with Geographic Coordinates Berks County 03;	POU, RAT	N, P2	
	Lat: 40.51268, Long: -76.01124 in Berks County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.202	Territory of United States corresponding to:	WGM	P2	10.05.22
	State of Pennsylvania with Geographic Coordinates Berks County 04;	POU, RAT	N, P2	
	Lat: Lat: 40.51781, Long: -76.01621 in Berks County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.203	Territory of United States corresponding to:	WGM	P2	10.05.22

	State of Pennsylvania with Geographic Coordinates Lancaster County 08; Lat: 40.18918, Long: -76.49348 in Lancaster County and the	POU, RAT BPP, BPR, DOC, DOR,	N, P2	
	10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.204	Territory of United States corresponding to:	WGM	P2	07.05.22
	State of Wisconsin with Geographic Coordinates Barron County 05;	POU, RAT	N, P2	
	Lat: 45.35154, Long: -91.74571 in Barron County and the 10km surrounding control zone to the above coordinates.	BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
JS 2.205	Territory of United States corresponding to:	WGM	P2	10.05.22
	State of Idaho with Geographic Coordinates Ada County 01; Lat:	POU, RAT	N, P2	
	43.6719, Long: -116.26678 in Ada County and the 10km surrounding control zone to the above coordinates.	BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
JS 2.206	Territory of United States corresponding to:	WGM	P2	10.05.22
	State of Michigan with Geographic Coordinates Muskegon County 01;	POU, RAT	N, P2	_
	Lat: 43.25013, Long: -85.9346 in Muskegon County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.207	Territory of United States corresponding to:	WGM	P2	11.05.22
	State of Minnesota with Geographic Coordinates Chisago County 01;	POU, RAT	N, P2	
	Lat: 45.41643, Long: -92.70026 in Chisago County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.208	Territory of United States corresponding to:	WGM	P2	14.05.22
	State of Pennsylvania with Geographic Coordinates Berks County 05;	POU, RAT	N, P2	
	Lat: 40.40831, Long: -76.19368 in Berks County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.209	Territory of United States corresponding to:	WGM	P2	13.05.22
	State of Wisconsin with Geographic Coordinates Barron County 06;	POU, RAT	N, P2	
	Lat: 45.35844, Long: -91.75576 in Barron County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.210	Territory of United States corresponding to:	WGM	P2	17.05.22
	State of Idaho with Geographic Coordinates Ada County 02; Lat:	POU, RAT	N, P2	
	43.68195, Long: -116.30817 in Ada County and the 10km surrounding	BPP, BPR, DOC, DOR,		
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.211	Territory of United States corresponding to:	WGM	P2	17.05.22
	State of Idaho with Geographic Coordinates Canyon County 02; Lat:	POU, RAT	N, P2	
	43.54959, Long: -116.53243 in Canyon County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.212	Territory of United States corresponding to:	WGM	P2	17.05.22
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	State of Idaho with Geographic Coordinates Canyon County 03; Lat:	POU, RAT	N, P2	
	43.61304, Long: -116.49758 in Canyon County and the 10km surrounding control zone to the above coordinates.	BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		
US 2.213	Territory of United States corresponding to:	WGM	P2	18.05.22
	State of Idaho with Geographic Coordinates Canyon County 04; Lat:	POU, RAT	N, P2	
	43.78342, Long: -117.00612 in Canyon County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.214	Territory of United States corresponding to:	WGM	P2	18.05.22
	State of Idaho with Geographic Coordinates Canyon County 05; Lat:	POU, RAT	N, P2	
	43.58263, Long: -116.54614 in Canyon County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.215	Territory of United States corresponding to:	WGM	P2	21.05.22
	State of Minnesota with Geographic Coordinates Dakota County 01;	POU, RAT	N, P2	
	Lat: 44.50151, Long: -93.14553 in Dakota County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.216	Territory of United States corresponding to:	WGM	P2	18.05.22
	State of Minnesota with Geographic Coordinates Kandiyohi County	POU, RAT	N, P2	
	09; Lat: 45.0728, Long: -95.14476 in Kandiyohi County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.217	Territory of United States corresponding to:	WGM	P2	17.05.22
	State of New Jersey with Geographic Coordinates Monmouth County	POU, RAT	N, P2	
	01; Lat: 40.10616, Long: -74.51747 in Monmouth County and the	BPP, BPR, DOC, DOR,		
	10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.218	Territory of United States corresponding to:	WGM	P2	17.05.22
	State of Oregon with Geographic Coordinates Lane County 01; Lat:	POU, RAT	N, P2	
	44.15167, Long: -123.06744 in Lane County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.219	Territory of United States corresponding to:	WGM	P2	17.05.22
	State of Pennsylvania with Geographic Coordinates Berks County 06;	POU, RAT	N, P2	
	Lat: 40.38435, Long: -76.24441 in Berks County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
JS 2.220	Territory of United States corresponding to:	WGM	P2	18.05.22
	State of Pennsylvania with Geographic Coordinates Berks County 07;	POU, RAT	N, P2	
	Lat: 40.48229, Long: -76.05097 in Berks County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		

US 2.221	Territory of United States corresponding to:	WGM	P2	19.05.22
	State of Idaho with Geographic Coordinates Ada County 03; Lat:	POU, RAT	N, P2	
	43.48739, Long: -116.40941 in Ada County and the 10km surrounding	BPP, BPR, DOC, DOR,		
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.222	Territory of United States corresponding to:	WGM	P2	23.05.22
	State of Pennsylvania with Geographic Coordinates Berks County 08;	POU, RAT	N, P2	
	Lat: 40.47762, Long: -76.0534 in Berks County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.223	Territory of United States corresponding to:	WGM	P2	19.05.22
	State of South Dakota with Geographic Coordinates Codington	POU, RAT	N, P2	
	County 01; Lat: 44.92052, Long: -97.41863 in Codington County and	BPP, BPR, DOC, DOR,		
	the 10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.224	Territory of United States corresponding to:	WGM	P2	02.06.22
	State of Pennsylvania with Geographic Coordinates Berks County 09;	POU, RAT	N P2	
	Lat: 40.48666, Long: -76.16059 in Berks County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.225	Territory of United States corresponding to:	WGM	P2	07.06.22
	State of Colorado with Geographic Coordinates Weld County 02; Lat:	POU, RAT	N P2	
	40.13737, Long: -104.37975 in Weld County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.226	Territory of United States corresponding to:	WGM	P2	07.06.22
	State of Indiana with Geographic Coordinates Allen County 01; Lat:	POU, RAT	N P2	
	41.2037, Long: -85.0474 in Allen County and the 10km surrounding	BPP, BPR, DOC, DOR,		
	control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.227	Territory of United States corresponding to:	WGM	P2	07.06.22
	State of North Dakota with Geographic Coordinates McHenry County	POU, RAT	N P2	
	01; Lat: 48.54381, Long: -100.95096 in McHenry County and the	BPP, BPR, DOC, DOR,		
	10km surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		
US 2.228	Territory of United States corresponding to:	WGM	P2	07.06.22
	State of Washington with Geographic Coordinates King County 01;	POU, RAT	N P2	
	Lat: 47.76917, Long: -122.24252 in King County and the 10km	BPP, BPR, DOC, DOR,		
	surrounding control zone to the above coordinates.	HEP, HER, SRP, SRA, LT20		

Words and expressions used in this Annex have the same meaning as they have in retained EU Regulation No 798/2008<sup>6</sup>.

<sup>&</sup>lt;sup>6</sup> EUR 798/2008.