	20E (EU1)	20C/S:484K	S:677P.Pelican	
	20A.EU2	20A/S:484K	20A/S:98F	
	20I/501Y.V1 20H/501Y.V2	20A/S:154K 20A/S:478K	20C/S:80Y 20B/S:626S	
		20A/S:478K 20A/S:439K	20B/S:1122L	
	20C/S:452R	S:677H.Robin1	other	
∆ =	USA	1 1		ф = ф =
•		· ' '		0 =
d =	Switzerland	, , , , , , , , , , , , , , , , , , ,		D =
	<u>Netherlands</u>			D =
	<u>Belgium</u>			D =
	Ireland			D =
	Slovenia			D =
•	Lithuania			D =
•				0 =
0 = 0 =				D =
•		T T) =
ψ = Δ =		1 1		ф = ф =
a =	Drozil			ā =
d =	Estonia			D =
d =	<u>Croatia</u>	<u> </u>		D =
d =	<u>Greece</u>			D =
d =	Australia	1 1 1		D =
d =	Aruba	· · · ·		D =
•	<u>Romania</u>			D =
•	<u> </u>			D =
•	Hungary			D =
•	<u>Chile</u>			D =
-	<u>New Zealand</u>			D =
d =	<u>Malawi</u>	 		D =

<u>Bonaire</u>

<u>Cyprus</u>

2020-05 2020-2020-09 2021-02 2021-03 2021-05

	D United Kingdom
	⊕ <u>Germany</u>
	<u> Sweden</u>
	• France
	a <u>Italy</u>
	a Spain
	Doland Poland
	Norway Norway
	Luxembourg
	<u>Israel</u>
	a Austria
	South Africa
	Czech Republic
	ndia
	Bulgaria
	Canada
	Turkey
	_d <u>Japan</u>
	Singapore
	Mexico
	Nigeria
	Datar
	D Curacao
	North Macedonia
	• Ghana
	<u>Zimbabwe</u>
20	Cambodia 20.05 2020.09 2020.11 2021.03 2021.05