Page 1 of 2 Reported on 09/16/2021 11:56 AM EST

# Bureau of Engraving and Printing BEP Reporting Report of Federal Reserve Notes Printed Department of the Treasury Washington DC Facility Fiscal Year: 2019 Fiscal Month: May

## **Regular Notes Printed**

				From						
Denom	Series	Series Letter	Bank Letter	Serial Number	Suffix	Series Letter	Bank Letter	Serial Number	Suffix	Quantity of Notes
\$1	2017S		F	6,400,001	E		F	76,800,000	Е	70,400,000
\$20	2017GA	Р	F	1	Α	Р	F	44,800,000	Α	44,800,000
\$20	2017GA	Р	Н	1	Α	Р	Н	44,800,000	Α	44,800,000
\$5	2013G	М	J	76,800,001	В	М	J	96,000,000	В	19,200,000
\$5	2013G	М	J	1	С	М	J	6,400,000	С	6,400,000
\$5	2013G	М	L	76,800,001	K	M	L	96,000,000	K	19,200,000

## **Star Notes Printed**

	From							То			
Denom	Series	Series Letter		Serial Number	Suffix	Series Letter		Serial Number	Suffix	Quantity of Sheets	Quantity of Notes
\$20	2017GA	Р	F	3,200,001	*	Р	F	6,400,000	*		3,200,000

Page 2 of 2 Reported on 09/16/2021 11:56 AM EST

# Bureau of Engraving and Printing BEP Reporting Report of Federal Reserve Notes Printed Department of the Treasury Western Currency Facility Fiscal Year: 2019 Fiscal Month: May

# **Regular Notes Printed**

				From	То					
Denom	Series	Series Letter	Bank Letter	Serial Number	Suffix	Series Letter	Bank Letter	Serial Number	Suffix	Quantity of Notes
\$100	2013G	M	Α	41,600,001	Α	M	Α	73,600,000	Α	32,000,000
\$100	2013G	М	В	12,800,001	R	M	В	54,400,000	R	41,600,000
\$1	2017S		D	76,800,001	С		D	96,000,000	С	19,200,000
\$1	2017S		D	1	D		D	51,200,000	D	51,200,000
\$10	2017G	N	F	32,000,001	Α	N	F	57,600,000	Α	25,600,000
\$100	2013G	М	F	48,000,001	E	M	F	99,200,000	E	51,200,000
\$100	2013G	М	F	1	F	M	F	9,600,000	F	9,600,000
\$10	2017G	N	G	1	A	N	G	32,000,000	Α	32,000,000
\$1	2017S		L	19,200,001	С		L	89,600,000	С	70,400,000

## **Star Notes Printed**

				From				То			
Denom	Series	Series	Bank	Serial	Suffix	Series	Bank	Serial	Suffix	Quantity of	Quantity of
		Letter L	Letter	Number		Letter	Letter	Number		Sheets	Notes
\$100	2013G	М	F	1	*	М	F	128,000	*	4,000	
\$1	2017S		L	3,200,001	*		L	3,700,000	*	10,000	