Bureau of Engraving and Printing BEP Reporting Report of Federal Reserve Notes Printed Department of the Treasury Washington DC Facility Calendar Year: 2024 Calendar Month: August

Regular Notes Printed

				From						
Denom	Series	Series Letter	Bank Letter	Serial Number	Suffix	Series Letter	Bank Letter	Serial Number	Suffix	Quantity of Notes
\$10	2021G	Q	Е	1	В	Q	Е	6,400,000	В	6,400,000
\$10	2021G	Q	E	64,000,001	Α	Q	Е	96,000,000	Α	32,000,000
\$20	2017GA	Р	F	25,600,001	N	Р	F	57,600,000	N	32,000,000
\$100	2021G	Q	I	25,600,001	Α	Q	I	41,600,000	Α	16,000,000
\$100	2021G	Q	E	35,200,001	Α	Q	Е	57,600,000	Α	22,400,000
\$100	2021G	Q	G	1	Α	Q	G	12,800,000	Α	12,800,000
\$20	2017GA	Р	G	83,200,001	Н	Р	G	96,000,000	Н	12,800,000

Star Notes Printed

				From		То					
Denom	Series	Series Letter	Bank Letter	Serial Number	Suffix	Series Letter	Bank Letter	Serial Number	Suffix	Quantity of Sheets	Quantity of Notes
\$100	2021G	Ø	I	1	*	Q	I	3,200,000	*		3,200,000

Bureau of Engraving and Printing BEP Reporting Report of Federal Reserve Notes Printed Department of the Treasury Western Currency Facility Calendar Year: 2024 Calendar Month: August

Regular Notes Printed

				From				ı		
Denom	Series	Series Letter	Bank Letter	Serial Number	Suffix	Series Letter	Bank Letter	Serial Number	Suffix	Quantity of Notes
\$1	2021S		G	1	D		G	51,200,000	D	51,200,000
\$1	2021S		G	25,600,001	С		G	96,000,000	С	70,400,000
\$1	2021S		K	1	С		K	51,200,000	С	51,200,000
\$2	2017SA	Р	В	64,000,001	Α	Р	В	96,000,000	Α	32,000,000
\$100	2021G	Q	L	60,800,001	В	Q	L	86,400,000	В	25,600,000
\$5	2021G	Q	L	1	D	Q	L	32,000,000	D	32,000,000
\$5	2021G	Q	L	57,600,001	С	Q	L	96,000,000	С	38,400,000
\$100	2021G	Q	В	70,400,001	В	Q	В	99,200,000	В	28,800,000
\$2	2017SA	Р	С	6,400,001	Α	Р	С	38,400,000	Α	32,000,000

Star Notes Printed

				From		То					
Denom	Series	Series Letter		Serial Number	Suffix	Series Letter	Bank Letter	Serial Number	Suffix	Quantity of Sheets	Quantity of Notes
\$1	2021S		K	12,800,001	*		K	13,050,000	*	5,000	
\$1	2021S		K	16,000,001	*		K	19,200,000	*		3,200,000