

TABLE 1: MONETARY SURVEY*

In Afl. million

End of period	2016	2017	2018	2019	2019			2020		
					August	September	October	August	September	October
I. Net domestic assets	2,390.2	2,555.1	2,601.4	2,856.3	2,690.7	2,714.4	2,712.4	2,760.7	2,738.5	2,796.0
A) Domestic credit	3,306.6	3,533.2	3,679.7	3,964.2	3,854.3	3,920.5	3,931.9	3,939.1	3,940.1	3,998.8
1) Net claims on public sector	287.0	400.0	434.1	502.6	423.7	471.2	470.6	433.4	406.3	491.1
a) Gross claims**	393.6	513.6	559.8	626.5	536.0	536.0	546.2	593.1	641.8	593.0
b) Government's deposits	-57.8	-102.9	-125.7	-123.9	-112.2	-64.8	-75.6	-159.7	-235.5	-101.8
c) Development funds	-48.8	-10.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2) Claims on private sector	3,019.6	3,133.2	3,245.6	3,461.5	3,430.6	3,449.3	3,461.3	3,505.7	3,533.8	3,507.7
a) Enterprises	1,285.1	1,333.9	1,371.6	1,533.8	1,526.5	1,533.9	1,536.1	1,548.1	1,572.3	1,549.5
b) Individuals	1,724.2	1,788.6	1,862.5	1,915.0	1,892.0	1,903.3	1,912.6	1,944.8	1,948.8	1,945.4
1) Consumer credit	558.4	550.7	524.3	505.9	507.8	513.0	515.0	497.5	495.4	485.9
2) Housing mortgages	1,165.8	1,237.9	1,338.1	1,409.1	1,384.2	1,390.3	1,397.6	1,447.3	1,453.3	1,459.5
c) Other	10.4	10.6	11.5	12.8	12.1	12.1	12.6	12.8	12.8	12.8
B) Other items, net	-916.5	-978.1	-1,078.3	-1,107.9	-1,163.6	-1,206.1	-1,219.6	-1,178.4	-1,201.6	-1,202.8
II. Net foreign assets	1,777.5	1,684.8	1,776.2	1,712.5	1,755.9	1,672.2	1,673.7	1,971.7	1,906.0	1,882.2
A) Centrale Bank van Aruba***	1,558.3	1,509.8	1,636.3	1,569.2	1,659.4	1,612.8	1,579.8	1,900.0	1,890.0	1,809.5
B) Commercial banks	219.2	175.0	139.9	143.3	96.6	59.5	93.9	71.7	16.0	72.7
III. Broad money	4,167.6	4,239.9	4,377.6	4,568.8	4,446.6	4,386.6	4,386.1	4,732.4	4,644.5	4,678.2
A) Money	2,251.5	2,421.6	2,433.3	2,574.3	2,481.5	2,444.7	2,434.7	2,656.4	2,574.3	2,670.9
B) Quasi-money	1,916.1	1,818.3	1,944.3	1,994.6	1,965.1	1,941.9	1,951.3	2,076.1	2,070.2	2,007.3

* The monetary survey consolidates the accounts of the Centrale Bank van Aruba, the commercial banks and the Government related only to the issuance of components of the money supply, i.e., coins and treasury bills. This survey shows the financial relationship between the monetary sector, whose liabilities include the money supply, and other sectors of the economy.

** Gross claims include loans granted as well as government bonds in the hands of the monetary sectors and claims resulting from the issuance of treasury bills, cash certificates, and coins.

*** Revaluation differences of gold and official foreign exchange holdings are excluded in order to approximate the net import of foreign funds by the nonmonetary sectors.

TABLE 2: COMPONENTS OF BROAD MONEY

In Afl. million

End of period	Currency			Demand deposits			Money	Other deposits					Treasury bills and cash loan certificates	Quasi-money	Broad money	
	Issued	At banks	Outside banks	Afl.	Foreign currency	Total		Savings		Time		Total				
								Afl.	Foreign currency	Afl.	Foreign currency					
(1)	(2)	(3= 1-2)	(4)	(5)	(6= 4+5)	(7= 3+6)	(8)	(9)	(10)	(11)	(12= 8+9+10+11)	(13)	(14= 12+13)	(15= 7+14)		
2016	305.8	59.5	246.3	1,656.6	348.6	2,005.2	2,251.5	976.4	5.5	930.5	3.7	1,916.1	0.0	1,916.1	4,167.6	
2017	332.9	66.7	266.3	1,793.4	362.0	2,155.4	2,421.6	995.3	4.4	813.1	5.5	1,818.3	0.0	1,818.3	4,239.9	
2018	336.1	75.2	260.9	1,797.3	375.1	2,172.4	2,433.3	1,036.2	6.0	898.0	4.1	1,944.3	0.0	1,944.3	4,377.6	
2019	298.6	69.7	228.9	1,950.8	394.6	2,345.4	2,574.3	1,042.8	5.4	934.0	12.3	1,994.6	0.0	1,994.6	4,568.8	
2019	January	307.5	53.9	253.6	1,802.4	348.3	2,150.7	2,404.3	1,034.1	4.8	893.1	4.1	1,936.1	0.0	1,936.1	4,340.4
	February	307.1	50.2	256.8	1,926.9	398.0	2,324.9	2,581.7	1,034.1	5.8	722.3	4.1	1,766.4	0.0	1,766.4	4,348.2
	March	311.2	51.5	259.6	1,992.6	414.4	2,407.0	2,666.6	1,022.7	3.7	710.1	4.1	1,740.6	0.0	1,740.6	4,407.3
	April	315.4	54.4	261.1	2,023.6	384.3	2,407.9	2,668.9	1,040.7	5.6	743.6	4.1	1,794.0	0.0	1,794.0	4,463.0
	May	367.0	110.3	256.7	1,917.2	338.4	2,255.6	2,512.3	1,050.4	4.1	831.8	4.1	1,890.5	0.0	1,890.5	4,402.8
	June	296.1	65.6	230.5	1,981.5	318.8	2,300.3	2,530.8	1,052.6	4.0	843.7	4.2	1,904.5	0.0	1,904.5	4,435.3
	July	280.2	65.9	214.3	1,920.2	338.7	2,258.9	2,473.2	1,041.8	4.7	855.8	4.2	1,906.6	0.0	1,906.6	4,379.8
	August	266.8	51.7	215.1	1,907.5	359.0	2,266.4	2,481.5	1,039.5	5.5	915.8	4.2	1,965.1	0.0	1,965.1	4,446.6
	September	266.3	48.6	217.7	1,897.8	329.2	2,226.9	2,444.7	1,035.8	5.4	896.5	4.3	1,941.9	0.0	1,941.9	4,386.6
	October	266.4	51.2	215.2	1,870.0	349.5	2,219.5	2,434.7	1,029.8	5.5	907.2	8.8	1,951.3	0.0	1,951.3	4,386.1
	November	277.6	52.0	225.7	1,927.8	338.2	2,266.0	2,491.7	1,037.4	5.7	878.0	8.8	1,929.9	0.0	1,929.9	4,421.5
	December	298.6	69.7	228.9	1,950.8	394.6	2,345.4	2,574.3	1,042.8	5.4	934.0	12.3	1,994.6	0.0	1,994.6	4,568.8
2020	January	276.1	48.7	227.4	1,972.9	375.1	2,348.1	2,575.5	1,047.8	3.2	958.3	12.3	2,021.7	0.0	2,021.7	4,597.2
	February	278.4	49.6	228.7	2,042.5	382.6	2,425.0	2,653.8	1,067.0	5.6	950.3	13.0	2,035.9	0.0	2,035.9	4,689.7
	March	290.9	47.7	243.1	2,044.4	383.4	2,427.8	2,670.9	1,068.7	4.4	943.6	13.0	2,029.7	0.0	2,029.7	4,700.6
	April	298.9	44.6	254.3	2,068.2	333.8	2,402.0	2,656.3	1,097.0	5.2	900.6	13.0	2,015.8	0.0	2,015.8	4,672.1
	May	312.0	48.0	264.0	2,116.3	344.1	2,460.4	2,724.4	1,100.1	4.6	892.8	13.0	2,010.5	0.6	2,011.2	4,735.5
	June	317.7	47.0	270.7	2,162.3	313.2	2,475.5	2,746.2	1,089.5	4.2	907.9	13.0	2,014.6	0.6	2,015.2	4,761.5
	July	321.6	49.3	272.3	2,148.8	322.9	2,471.8	2,744.1	1,089.7	3.3	900.2	13.9	2,007.1	0.6	2,007.7	4,751.8
	August	319.6	46.6	273.0	2,065.8	317.5	2,383.4	2,656.4	1,097.9	4.3	949.9	13.9	2,066.1	10.0	2,076.1	4,732.4
	September	319.1	48.0	271.2	1,969.8	333.3	2,303.1	2,574.3	1,096.0	3.9	946.3	14.0	2,060.2	10.0	2,070.2	4,644.5
	October	324.9	49.3	275.7	2,085.7	309.5	2,395.2	2,670.9	1,091.0	4.4	892.5	9.5	1,997.3	10.0	2,007.3	4,678.2

TABLE 3: CAUSES OF CHANGES IN BROAD MONEY

In Afl. million

During period	2016	2017	2018	2019	2019			2020		
					August	September	October	August	September	October
I. Net domestic money creation	100.9	164.9	46.4	254.9	41.1	23.7	-2.0	-108.8	-22.2	57.5
A) Domestic credit	142.9	226.5	146.5	284.5	45.4	66.1	11.5	-98.1	1.0	58.7
1) Net claims on public sector	91.4	113.0	34.1	68.6	32.1	47.5	-0.6	-99.6	-27.1	84.8
a) Recourse to monetary system	24.4	120.0	46.2	66.7	0.2	0.0	10.2	0.0	48.7	-48.8
b) Drawing down of bank balances	66.9	-7.0	-12.1	1.8	31.9	47.4	-10.8	-99.6	-75.8	133.7
1) Government's deposits	36.3	-45.0	-22.8	1.8	31.9	47.4	-10.8	-99.6	-75.8	133.7
2) Development funds	30.6	38.1	10.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2) Claims on private sector	51.6	113.5	112.4	215.9	13.3	18.7	12.1	1.5	28.0	-26.1
a) Enterprises	14.5	48.8	37.7	162.2	8.2	7.4	2.2	2.0	24.1	-22.8
b) Individuals	36.5	64.4	73.8	52.5	5.1	11.3	9.3	-0.5	3.9	-3.3
1) Consumer credit	-13.5	-7.7	-26.4	-18.5	-3.7	5.2	2.0	-6.4	-2.1	-9.5
2) Housing mortgages	49.9	72.1	100.2	71.0	8.8	6.2	7.3	5.9	6.0	6.2
c) Other	0.6	0.3	0.9	1.2	0.0	0.0	0.6	0.0	0.0	0.0
B) Other domestic factors	-42.0	-61.6	-100.2	-29.6	-4.3	-42.4	-13.5	-10.8	-23.2	-1.2
II. Inflow of foreign funds*	261.8	-92.7	91.4	-63.7	25.7	-83.7	1.5	89.5	-65.7	-23.9
III. Broad money	362.7	72.3	137.8	191.2	66.9	-60.0	-0.5	-19.4	-87.9	33.6
1) Money	191.0	170.1	11.7	140.9	8.4	-36.9	-9.9	-87.7	-82.1	96.6
2) Quasi-money	171.7	-97.8	126.0	50.3	58.5	-23.2	9.4	68.4	-5.8	-62.9

* Revaluation differences of gold and official foreign exchange holdings are excluded in order to approximate the net import of foreign funds by the nonmonetary sectors.

TABLE 4: FOREIGN ASSETS

In Afl. million

End of period	Centrale Bank van Aruba				Commercial banks			Total (8= 4+7)	Revaluation differences* (9)	Total excl.(9) (10= 8-9)	
	Gold	Other assets	Liabilities	Net	Assets	Liabilities	Net				
	(1)	(2)	(3)	(4= 1+2-3)	(5)	(6)	(7= 5-6)				
2016	230.9	1,446.3	3.9	1,673.2	712.1	492.9	219.2	1,892.4	114.9	1,777.5	
2017	258.3	1,391.7	0.7	1,649.2	585.9	410.9	175.0	1,824.2	139.4	1,684.8	
2018	255.3	1,525.2	2.6	1,778.0	524.9	385.0	139.9	1,917.9	141.7	1,776.2	
2019	303.4	1,485.7	4.3	1,784.8	604.4	461.1	143.3	1,928.0	215.5	1,712.5	
2019	January	255.3	1,544.7	16.1	1,783.9	500.6	352.0	148.5	1,932.5	145.8	1,786.7
	February	255.3	1,656.8	0.8	1,911.3	548.9	374.6	174.3	2,085.7	147.6	1,938.1
	March	258.1	1,648.5	0.7	1,905.9	503.0	336.3	166.7	2,072.6	156.1	1,916.5
	April	258.1	1,677.4	0.4	1,935.1	513.1	331.6	181.5	2,116.5	156.5	1,960.0
	May	258.1	1,587.1	7.1	1,838.0	496.0	362.2	133.8	1,971.8	164.0	1,807.8
	June	280.7	1,579.3	0.3	1,859.7	513.5	407.5	106.0	1,965.7	193.6	1,772.2
	July	280.7	1,554.1	1.0	1,833.8	459.3	373.7	85.6	1,919.4	189.2	1,730.2
	August	280.7	1,577.1	0.5	1,857.3	455.3	358.8	96.6	1,953.8	197.9	1,755.9
	September	295.9	1,528.0	1.7	1,822.2	446.5	387.0	59.5	1,881.7	209.5	1,672.2
	October	295.9	1,494.9	0.1	1,790.7	480.7	386.8	93.9	1,884.6	210.9	1,673.7
	November	295.9	1,407.4	0.3	1,703.1	486.8	397.1	89.7	1,792.7	208.3	1,584.5
	December	303.4	1,485.7	4.3	1,784.8	604.4	461.1	143.3	1,928.0	215.5	1,712.5
2020	January	303.4	1,549.5	0.1	1,852.8	529.6	400.4	129.2	1,982.0	220.4	1,761.5
	February	303.4	1,560.2	0.6	1,863.1	574.9	407.8	167.1	2,030.2	225.3	1,805.0
	March	320.5	1,551.0	0.2	1,871.3	565.2	391.3	173.9	2,045.2	232.2	1,813.0
	April	320.5	1,555.7	0.1	1,876.2	512.3	380.3	132.0	2,008.2	244.1	1,764.0
	May	320.5	1,630.0	0.1	1,950.5	491.1	362.1	129.0	2,079.5	250.1	1,829.4
	June	352.2	1,834.3	16.5	2,170.0	445.7	363.2	82.6	2,252.6	284.9	1,967.7
	July	352.2	1,766.6	19.3	2,099.5	425.1	358.2	66.9	2,166.4	284.2	1,882.2
	August	352.2	1,834.2	4.0	2,182.4	420.2	348.5	71.7	2,254.2	282.5	1,971.7
	September	375.9	1,818.1	0.2	2,193.8	416.6	400.6	16.0	2,209.8	303.7	1,906.0
	October	375.9	1,734.5	0.1	2,110.3	430.9	358.2	72.7	2,183.0	300.8	1,882.2

* Of gold and official foreign exchange holdings, in accordance with the Central Bank Ordinance as revised in December 1989.

H56@9') U. ' 7CBGC@= 85H98' 65@5B79' G<99H' C: ' H<9' ACB9M! 7F95H=B; ' =BGH=HI H=CBG'
=b' 5Z`" ' a] ` `] c b

9bX' cZ` dYf] c X

&S%* &S%+ &S%, &S%- &S%-

&S&S

5i [i g h d h Y a V C W h c V Y f i [i g h d h Y a V C W h c V Y f

5GG9HG

% " ' ' 7 ` U] a g ' c b ' a c b Y m ! W P % Y & h S % S &] b % z (' h & % z] c b g ' % z (+ + "%z (' , "%z ' + & "%z) + ' "%z (- S "%z) + % " S
UL ' A c b Y h U f m ' U i h \ c f] h % z y g ' & % z & & S % z - S % z * (" % z (') "%z ' - * "%z ') ' "%z)) "%z (+ % "%z) & " (
VL ' 7 c a a Y f W] U ' ' V U b _ g (+ " , () " , (& " & % , ") (& " & (& " & % , " * % , " * % , " * % , ")
& " ' ' 7 ` U] a g ' c b ' ' h \ Y ' d i V `] ' W ' g) Y % W h " c * f) - " , * & * ")) ' * " S) ' * " S) (* " &) - ' " % * (% " ,) - ' " S
UL ' G \ c f h ! h Y f a % (S " - % %) " - % + ' " & & S * " + % % * " % % % * " & % & * " (% + ' " ' & & % " - % + ' " S
VL ' @ c b [! h Y f a &) & ' + ' - + " + ' , * " * (% - " , (% - " , (% - " , (% - " , (% - " , (% - " - (% - " -
' " ' ' 7 ` U] a g ' c b ' h \ Y ' d f] j % z % : ' g % z % h ' c ' f % z & () " z (* % ") z (' S " z ((- " ' z (* % " ' z) S) " z) ' ' " , z) S + " +
UL ' 9 b h Y f d f] g Y g % z & ,) % z ' ' ' % z ' + % z ') ' ' " % z) & * "%z) ' ' "%z) ' * "%z) (, "%z) + & "%z) (- ")
VL ' = b X] j] X i U ` g % z + & (% z + , , % z , * & % z - %) " % z , - & "%z - S ' "%z - % & "%z - (("%z - (, "%z - () " (
%L ' 7 c b g i a Y f ' W f Y X] h)) , " () S " +) & (" ') S) " -) S + " ,) % ' " S) %) " S (- + ") (-) " ((,) " -
&L ' < c i g] b [' a c f h [U [Y % z % *) % z & ' + % z ' ' , % z (S - " % z ' , ("%z ' - S "%z ' - + "%z ((+ "%z () ' "%z () - ")
WL ' 7 U d] h U ' ' a U f _ Y h '] b j % g h a Y % S h g * (" & (" , (" + (" + (" + (" , (" , (" ,
XL ' C h \ Y f S " S S " S + " (+ " - + " (+ " (+ " - + " - + " - + " -
(" ' ' : c f Y] [b ' U g g Y h g & z ' , - & z & ') & z ' S) & z ' - ' " & z ' % ' "%z & + S "&z & + "%z * S * "&z * % S "&z) (% " (
UL ' ; c ` X & ' S " - &) , " ' &)) " ' ' S " " (& , S " + & -) " - & -) " - ') & " & ' +) " - ' +) " -
VL ' G \ c f h ! h Y f a + S & " S * S S " -) , (" S * S S " S (& & " (' - & " * () * " - + ' S " (+ S + " - * ' + " S
WL ' @ c b [! h Y f a % z () * % z ' + * % z (* * % z (' S " % z * % S "%z) , % "%z) % , "%z) & ("%z) & * "%z) & , " (
) " ' ' C h \ Y f ' X c a Y g h] W ' U g g Y h g - + " (% (" * ') " S)) " - " % % " S ! % S " ' ! % & " , ! % ' " (
* " ' ' H c h U ' ' U g g Y h g + z S + (+ z %) * ' z)) + z , - - " + z + * & + z + S ' "+& *) & ,) z & * , " , - z & * ' , z % - - " *

H56@9') V. ' 7CBGC@=85H98' 65@5B79' G<99H' C: ' H<9' ACB9M! 7F95H=B; ' =BGH=HI H=CBG' flWc bh] bi YXf
=b' 5Z`'' a]``'] cb

9bX' cZ' dYf] cX &S%* &S%+ &S%, &S%- &S%- &S&S
5i [i G M d h Y a V C W h c V Y f i [i G M d h Y a V C W h c V Y f

@=56=@=H=9G
+" ' ' ' 6f c U X ' a c b Y m (z % * (z & ' (z ' + (z) * , ' (z ((* (z ' , * (z ' , * (z + ' & (z * (((z * + , " &
U L ' A c b Y m & z &) % z) & % z (' & z) + (" & z (, %) z (((" & z (' (" & z *) * " & (z) + (" & z * + S " -
V L ' E i U g] ! a c b Y m % z - % % z % % % z ! (% z ! - (" % z - *) " % z - (% % z -) % " & z S + * " & z S + S " & z S S + " ' ,
' ' ' A c b Y m ! W f Y U h] % z & [% z & % z h] % z g * + " % z ' - & " % z ' + * " % z ' (, " % (z)) " % z (, & " % z) & " +
U L ' A c b Y h U f m ' U i h % z & [% z & % z (- % z ! * + " % z ' - & " % z ' + * " % z ' (, " % (z)) " % z (, & " % z) & " +
V L ' 7 c a a Y f W] U ' ' V U b s g & S " % S " S " S S " % S " % S " S S " S S " S S " S S " S
- " ' ' ' D i V `] W ' g Y W h c f % S * Y d % g] ' h g &) " % & ' " - % % & " & * (" , +) " * %) - " + & ') ") % S % " ,
U L ' ; c j Y f b a Y b h) + " , % S & " % &) " % & ' " - % % & " & * (" , +) " * %) - " + & ') ") % S % " ,
V L ' 8 Y j Y ` c d a Y b h ' Z i (b X g % S " + S " S " S S " S S " S S " S S " S S " S S " S S " S
% S " " @ c b [! h Y f a ` `] U V] \$] h] Y g S S " S S " S S " S S " S S " S S " S S " S S " S
U L ' ; c j Y f b a Y b h S " S S " S S " S S " S S " S S " S S " S S " S S " S
V L ' D f] j U h Y ' g Y W h c f S " S S " S S " S S " S S " S S " S S " S S " S S " S
% % " ' ' G i V c f X] b U h Y X ' X S ' V s S " S S " S S " S S " S S " S S " S S " S S " S
% & " ' ' 7 U d] h U ` ` U b X ' f , Y g Y f % S g % z S S % z 6 (% " % z S + - " % z S -) " % z S + - " % z S (' " % z S) S " % z S) + " S
' ' ' : c f Y] [b ` `] U V] (.] h] Y g % " + , + " f *) " (') - " & ' , , " + ' , * " - ') &) (S S " - ') , " (
U L ' G \ c f h ! h Y f a (& * " (() " ! % + " ' + " ' & + S " , & - + " % & - ' " (& * S " - ' S - " % & * + " %
V L ' @ c b [! h Y f a + S " (*) " , + S " ' - & " % , , " - % " * - ' ") - % " * - % " + - % " ' ,
(" ' ' F Y j U ` i U h] c b ' X % z Y % ' Y b W % g % " & %) ") % - + " - & S - ") & % S " - & , &) ' S ' " + ' S S " ,
() " ' ' C h \ Y f ' X c a Y g h] % z %] S ' V s " % & + " Y g % + , % + (") % , % - % * (" - % (& " (% (* " % %) S " *
% * " ' ' H c h U ` `] U V] `] h] Y g z %) * z s) + z , - - " + z + * & " + z + S " + & *) & ,) z & * , " , - z & * ' , * z % - - " *

I' CZ' [c` X` UbX' cZZ] W] U` ZcfY] [b` Yl W\ Ub[Y` \ c` X] b[g`

H56@9' * . ' 79BHF5@9' 65B?' J5B' 5FI 65. ' GI AA5FM' 577CIBH

=b' 5Z`" ' a] ``] c b

<p>8caYghhdhU`8caYgh]W`]UV]`]h]Yg UggYhUggYhUggYh 1 HchU`UbX aYbh aYbh `]UV]fYgYfjYg ZibXg BchYg 8YaUbX H]aYcbYm XYdcg]Xydcg]hg</p>	<p>FYjU`i:l:cfYh[b cZ`[c`']UV]`]h]Yg ZcfY][b YlWUb[Y` `c`X]b[g</p>
--	--

9bX dYf]cX	fl%L	fl&L	fl'L	fl(L	fl)L	fl*L	fl+L	fl,fl- L	fl%S	fl%L	fl%&Lfl%' L
---------------	------	------	------	------	------	------	------	----------	------	------	-------------

&S'	%-	%ž * . %ž *	- *	' *	(,	&+ :	' ' ' + ,	' %ž '	, "	%% (' "	
&S'	&'	%ž * %ž *	%S :	(*	%S	&- *	((&' *)'	%ž '	("	' - S "	
&S'	&)	%ž + , %ž ,	%S :	(-	S "	&- +	' - - , S)	%ž)	, "	%(' & "	
&S'	' ' %ž + ,	%ž , ,	%& :	%+	S "	&),	() - + ,	%ž (, "	&%) ("	
&S %> Ubi Uf m' " "	%ž ,	SS" %	%ž ,	&+ "	(* -%S)" "	(S" S	&* - " S	(&)" S	+ , + "	%ž (, %)"	%%" &
: YVfi Uf m' "	%ž - %& "	&	%ž - ' - "	' "	%S :)	" % S" S	& * , "	(* %" &	, (' " -	%ž) + ' " *	%S " +
Auf W + ")	%ž - S * " *	%ž - ' (" S (%" %S + " S S" S	&+ & " () %" "	- , ' S " &	%ž * % , " *	%S " S	%				
5df] ` + " *	%ž - ') "	(%ž - * " S) *	%"% - " & S" S	&+ * " *) * %" %	+ - %" +	%ž * & - ")	%" ' "			
Aum %& " (%ž , () "	%ž -) + ")	+ " & %S ("S" S	' & , " %) %* " *	++ S" (%ž * %) " %	- " +	%* (
> i b Y % % " S	%ž , * S " S	%ž - + & " - * (" S % S * " * S " S	&) + " %	(, (" ,)) (-	%ž) - * " ,	%" * "	%				
> i ` m % % & " ,	%ž , ' (" ,	%ž - (+ " * + - " %S - " & S " S	& (%" %	(+ (" ,	, () " (%ž) * % " ' + " ,	% ,				
5i [i gh , , "	%ž ,) + " +	%ž - (* " %) ,	%" % ")	S " S	& & + ")	, & " +	+) - " %	%ž) * - " &	, " ' "		
GYdhYaVYf -	%ž , & ' " -	%ž - S , " ,	%"% , " * S" S	& & + " S	(& + " -	- S S" ,	%ž))) " ,	, " (
CWhcVYf " "	%ž + - S " ,	%ž , * (" ' & (%%) "	+ S" S	& & + " S) - " *	+ % , " ' "	%ž) S (" -	, " %			
Bcj Ya VYf " "	%ž + S ' " ' "	%ž +) , " *	& S % , " * S" S	& ' , " %	(% , ")	+ () " %	%ž (S %" +	, " -			
8YWYaVYf " %	%ž + , - " %	%ž , & & " &	%& & S " S	S " S	&) , " -	() - " ,	+ ' , " (%ž () + " S	, " S		
&S & SUBi Uf m' " "	%ž ,) & " -	%ž , , * " &) & & " + S" S	& ' * " ') S * ")	+ ' - " &	%ž (, %" -	, " -				
: YVfi Uf m' "	%ž , * ' " *	%ž , - + " S	& &) " S S" S	& ' , " ()' S" ,	+ (+ " S	%ž) %* " &	, " %				
Auf W ' , "%	%ž , + %")	%ž - S - " * ' - " & + ")	S " S	&) S" ,	* + & " +) , + ")	%ž) S & " S	, " +	& ' "		
5df] ` " +	%ž , + * " ' "	%ž - %S " -)	" % & - ")	S " S	&) , " ,	- ' * " S	& + - " (%ž (+ (" %	- " *	&	
Aum ' (" %	%ž -) S " *	%ž - , (") + " * % & "	& " S	& + %" -	- , S" -	& , (" -	%ž) ' + " +	& + " S	(&) :		
> i b Y ' (" ' "	&ž % , * ")	&ž & & S " , , S" % * " S S" S	%ž & + ") & , & " &	%ž * -) " %	& , " %	& , (" -	%* ")	% " "			
> i ` m ' (" &	&ž % % , " ,	&ž %) ' " S ' %" % + " + S" S	%ž & ' % " ' & + , ")	%ž * + & " (& + " ,	& , (" &	%- " ' "				
5i [i gh ' ' " "	&ž % , * " (&ž & % - " , % + % & S ")	S " S	%ž % & + - ' & ' %" -	%ž * * " &	& , " *	& , & ")	(" S			
GYdhYaVYf ,	&ž % - (" S	&ž & & , " , % & & :	S " S	%ž S & + & , ") - " ,	%ž) - ' " ,	& - " -	' S " +	S " &			
CWhcVYf (" ' "	&ž % % S " (&ž % ((" , & ' % &) (" &	S " S	%ž % & , (& + " %	%ž * * , " -	& + " &	' S S" ,	S " %			

H56@9'+.7CAA9F7=5@'65B?Gfi'7CBGC@=85H98'GIAA5FM'577CIBH'
 =b'5Z`" 'a] ``]cb

GydhYaVyf' &S&S	CWhcVyf' &S&S		
	CjYfU` `	FYg]XYbCjYfBlc`b!	FYg]XYbh Bcb!
9bX'cZ' dYf]cX	FYg]XYbh	FYg]XYbh	FYg]XYbh

```

5ggYhg
%L' '7Ug\
&L' '7Ybhfu' '6Ub%z' 'S' " *%z' 'S' " *
      ' 'UL' '7iffYb%z' UWWc,%b h%"+ ,
      ' 'VL' H] aY' XYd c]g',hg&, ) ",
      'L' '8iY' Zfca' VUb_e*g " + S" %
      ' 'UL' '7iffYbh&(UWWci bSh" %
      ' 'VL' H] aY' XYd c]g' h g S" S
      ' ' ' ' %L' Cb e% m&Uf' ' S' ' VY`&C' &%" '
      ' ' ' ' &L' Cj Ysf''Sc b Y' S n' Y S f
      (L' '@c Ub g
      ' 'UL' '9bhYf d f%g SYg- " &z' S &* " +
      ' 'VL' '=bX] j ] Xi(U '*g' - ( - (" +
      ' 'WL' 'Acf h[ U[ &z' S, (" &z' - - &" (
      ' 'XL' ; c j Yf b a Y b Sh" S S S
      )L' 'GYWif]h] Yg ) - * "( ) - * "(
      ' 'UL' 'G\cf h! h Yf&aS" gSY W% & S 'h S Yg
      ' 'VL' ; c j Yf b a Y(b+h%" Vc b(X-g%) )
      ' 'WL' 'Ch\Yf ( " , ( " ,
      *L' 'Gi b Xf m %&%" * %S) " +
      +L' ' : ] l YX' UggYhg% ( * " & %( * " &
      ,L' 'HchU` * z %' S " () z + %' " ,
      @]UV] `] h] Yg
      -L' '7iffYbh' UWWc`z (b+h* " )&z' ) - " &
      ' 'UL' ; c j Yf b a Y b h ; ' ) * " ,
      ' 'VL' Df ] j Uh&z' (g%Y-Wh-&f' S &" '
      %SL' 'GUj ] b [ g' XYd%g% (hg" (%z S - - " -
      %%L' H] aY' XYd c g] %z gS * + * * S " '
      ' 'UL' '8Yj Y` c dSa" Ysb h' Z$ 'b X g
      ' 'VL' 'Df ] j U%zYS *g+Y`Wh-c`fS " '
      %&L' '8iY' hc' VUb_e%g%S " + S" S
      %'L' 'Ch\Yf' ` `]UV] `(]Sh*)" Yg ' , &" &
      %(L' '7Ud] hU' 'UbX' -f&Y g' Yf j -Yg, " &
      %)L' 'HchU` * z %' S " () z + &- " ,
    
```

```

Gi dYf j ] g c f m' f Uh] c g l
7Ud] hU` #f ] g_ ! kY] [ &h Y X' UggYhg' f Uh] S" S
@c Ub #XYd c g] h' f Uh] c " + * - " %
@]ei ] X] h m' f Uh] c ' % " ' S" S
    
```

I`Gi dYf j] g c f m' f Uh] c g' WUb b c h' VY' XYf] j YX' Zf c a' h\Y' Wc b g c `] XUh YX'

8caYgh] W' XYd cg] hg	; f c g g @] UV] `] h] Yg' hc	BYh	7\ Ub[Y
7Ybhf U`	7caaYf W] U`	`] ei] X] h m] UV] `] hb m b Yh
6Ub_	VUb_g	dcg] h] c b	h c ` h \ Y `] UV] `] h m
: f YY	9Uf	8Vf YYXd hVh bS Ya U8Vj Y` c da Ybh	a c b Yh UfXm f] b [
Zi bXg	Zi bXg		g mg h Ya d Yf] c X

9bX dYf] cX	f%L	f&L	f' L	f(1 %Z&Z' L f) L	f+1 f*(LZ) Z* L	f, L	f%\$ 1 f- L	f%%1 , Z- L	f%&L L
&S%*	%* " +	%(-, "" ,		, (" S" S &% " % S * " *	%S S" (&- ' " & ' - ' " *		&, + " %" (
&S%+	&% " &	&% S" , +) + " S" S) * " % % " ' *	%S - " +	(S' " -) %' " *		(S S % % " S	
&S%,	' - " S	% \$ " &		(- " & " S + * " % &) " +	%) ' " &	(S * " *) - " ,		(' (" % " %	
&S%-) " *	% % S " + S		% + " ' S " S % S * " % & ' " -	%' - " +	(, * " , * & * ")) S & * * , " *	
&S %> Ub i Uf)m+ " S	%&" (S" S	%&" (S" S	* - ")	-S" " S% %* , ")	%) ' " ((S * " *) * S " S	! (& % * ")		
: YVf i Uf m")	%&" \$ " S	%&" \$ " S	%S % ")	S " S % " ' % - & " ,	* ' " *	(% % " + (+) " ')	& , ! & S) - " S		
AUf W\ & , " ,	%&" , S " S	%&" , S " S	(% " * S " - S S " ' %' % " -	' , " +	' , " +	(% % " - () S " *	' % , * " + ')		
5df] ` ' , " *	%+ ") S " S	%+ ") S " S) * " % S " * S + " + %&' " ,	' , " ,	' , " ,	(% % " + () S ")	' & * , " \$		
AUm (% " S	%* " & " S	%* " & " S) + " & S % \$ % " - % - - " %	' , " -	' , " -	(- * " +) ') " *	' ' * - ") ,		
> i b Y (* " S	%, " \$ " S	%, " \$ " S	* (" S S " - S " % %) + " %	' - " S	' - " S	(- * " +) ') " +	' + (& " * %		
> i ` m * ' " (%) " \$ " S	%) " \$ " S	+ - " % S " * S) " % % ((" &	' - " %	' - " %	(- * " +) ') " ,	' - % % " * S		
5i [i gh (% " (%+ " & " S	%+ " & " S) , " * S ") S " * % % & " &	' - " ')	' - " ')	(- * " +) ' * " S	(& ' & " + %		
GYdhYa VYf(%&" (S" S	%&" (S" S	%- " , S { \$ " S * (" ,	' - " ')	' - " ')	(- * " +) ' * " S	(+ (% " &		
CWhcVY% " ')	%' " & " S	%' " & " S	& (") S ") S % " % +) " *) - " () - " ((, * " ,) (* " &	(+ \$ " S * " *		
BcjYaVYf' %	%&" , S " S	%&" , S " S	& S " - S * \$ " % , * " S	%' - " *	%' - " *	(, * " , * & * " () (* S " +		
8YWYaVYf' *	%% " + S " S	%% " + S " S	%+ " ' S % S S * ") %&' " -	%' - " +	%' - " +	(, * " , * & * ")) ! S & + " * +		
&S %> Ub i Uf 'm* " -	%) " & " S	%) " & " S) & " % + S (" S' %&* " (%' - " -	%' - " -	(, * " , * & * " +	!) & S \$ " ')		
: YVf i Uf +rh %	%(" + S " S	%(" + S " S	& % " , S * \$ " ' , & " &	%(S " S	%(S " S	(, * " , * & * " +) ((" *		
AUf W\ & * " ')	%&" - S " S	%&" - S " S	' - " & S " ' S (" - + (" %	%(, " %	%(, " %	(, * " , * ' (" ,) * % * " , &		
5df] ` & % " ')	' & " & " S	' & " & " S) ' ") S " ' S S " + , (" &	%+ ' " %	%+ ' " %	(, * " , *) - " ,) + % (" * -		
AUm ' ")) (" S S " S) (" S S " S) + " * S " \$ " % - (" *	%+ ' " %	%+ ' " %	(, * " , *) - " -) ! * % S " (
> i b Y & & " () + " , S " S) + " , S " S	, S " & S " * S) (% () " *	%+ ' " &	%+ ' " &	(% - " ,) - ' " %	(! % % + " ,		
> i ` m % & " *	%- " \$ " S	%- " \$ " S	' % " * S " & S , ") * S " %	%+ ' " ')	%+ ' " ')	(% - " ,) - ' " %) ' , ') " S		
5i [i gh - - " (%, ") S " S	%, ") S " S	%%+ " - S " \$ % " , %) - " +	%+ ' " ')	%+ ' " ')	(% - " ,) - ' " %	(' ! - " (" *		
GYdhYa VYf' ,	%* " S " S	%* " S " S	%+ , " + S " S) * " , & ') ")	%+ S " ')	%+ S " ')	(+ % ") * (% " ,	(S ! * & + " %		
CWhcVY% S " &	%' " ' S " S	%' " ' S " S	& ' ") S " + S , " (% S % " ,	%+ S " ')	%+ S " ')	(& & " +) - ' " S	(; % " %		

TABLE 10: TOURISM

Period	Total visitor nights	Total visitors	Visitors by origin							Diversification Index 1)	Average nights stay	Average hotel occupancy rate	Cruise tourism		
			North America	Of which U.S.A.	Latin America	Of which Venezuela	Europe	Of which Netherlands	Other				Number of passengers	Ship calls	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	
2016	7,975,560	1,101,954	670,891	628,832	302,009	209,128	86,743	36,342	42,311	0.37	7.2	n.a.	656,043	307	
2017	7,966,583	1,070,548	743,017	695,851	202,776	96,653	90,871	37,246	33,884	0.44	7.4	n.a.	792,384	352	
2018	8,069,965	1,082,003	792,995	742,107	164,070	50,582	89,745	40,231	35,193	0.48	7.5	n.a.	815,161	334	
2019	8,247,848	1,118,944	890,503	838,288	106,679	14,958	93,304	42,946	28,458	0.57	7.4	n.a.	832,001	324	
2018	January	757,183	91,471	66,734	59,481	14,917	4,536	7,284	3,655	2,536	0.44	8.3	n.a.	108,298	53
	February	673,369	85,017	67,434	61,123	9,275	1,322	6,249	3,104	2,059	0.53	7.9	n.a.	99,303	41
	March	711,513	98,467	80,187	73,690	9,226	1,419	5,984	2,881	3,070	0.57	7.2	n.a.	101,237	40
	April	622,483	88,115	69,542	65,331	10,121	2,078	5,866	3,514	2,586	0.56	7.1	n.a.	55,618	26
	May	597,338	85,430	63,007	60,549	11,895	3,654	6,965	3,364	3,563	0.51	7.0	n.a.	40,224	13
	June	649,659	91,877	66,767	64,736	15,302	4,515	6,381	2,755	3,427	0.50	7.1	n.a.	32,565	9
	July	758,095	101,386	72,624	69,912	16,697	4,643	8,182	3,577	3,883	0.48	7.5	n.a.	46,370	16
	August	671,392	91,534	61,661	59,173	16,849	7,179	10,205	3,326	2,819	0.43	7.3	n.a.	43,632	17
	September	555,099	76,017	49,723	47,285	15,311	5,519	8,327	2,981	2,656	0.40	7.3	n.a.	41,014	13
	October	591,892	80,820	56,056	53,163	13,080	4,139	8,245	3,726	3,439	0.44	7.3	n.a.	55,056	22
	November	641,827	88,811	64,377	60,100	13,719	4,659	8,152	3,781	2,563	0.57	7.2	n.a.	94,749	42
	December	840,115	103,058	74,883	67,564	17,678	6,919	7,905	3,567	2,592	0.72	8.2	n.a.	97,095	42
2019	January	760,150	94,244	71,877	65,434	12,603	3,772	7,877	4,152	1,887	0.49	8.1	n.a.	128,425	52
	February	734,223	93,209	75,440	68,922	8,297	1,698	7,369	3,769	2,103	0.56	7.9	n.a.	86,084	34
	March	755,070	106,730	90,305	83,586	7,535	742	6,550	3,557	2,340	0.62	7.1	n.a.	78,413	32
	April	653,775	93,953	76,678	72,681	8,493	940	6,620	3,669	2,162	0.60	7.0	n.a.	62,513	25
	May	610,675	88,543	69,826	67,227	8,740	651	7,301	3,633	2,676	0.58	6.9	n.a.	46,099	15
	June	691,892	98,970	79,736	77,493	9,815	725	7,279	2,951	2,140	0.62	7.0	n.a.	33,578	9
	July	767,980	103,464	82,417	79,725	10,121	829	8,336	3,671	2,590	0.60	7.4	n.a.	46,952	15
	August	687,286	96,100	73,869	70,990	9,435	1,524	10,570	3,302	2,226	0.55	7.2	n.a.	38,953	15
	September	530,368	73,628	55,012	52,401	8,607	1,011	8,207	3,031	1,802	0.51	7.2	n.a.	34,508	11
	October	575,063	79,389	61,466	58,432	7,280	713	7,710	3,614	2,933	0.55	7.2	n.a.	53,258	24
	November	659,556	90,001	71,732	66,767	7,307	843	8,008	4,037	2,954	0.56	7.3	n.a.	96,766	42
	December	821,810	100,713	82,145	74,630	8,446	1,510	7,477	3,560	2,645	0.56	8.2	n.a.	126,452	50
2020	January	697,854	90,623	74,766	67,817	7,343	574	6,899	3,499	1,615	0.57	7.7	n.a.	112,614	44
	February	723,751	95,287	81,071	73,419	5,433	435	6,996	3,818	1,787	0.60	7.6	n.a.	96,751	36
	March	302,136	42,842	37,311	33,941	1,839	135	2,710	1,695	982	0.64	7.1	n.a.	46,019	18
	April	0	0	0	0	0	0	0	0	0	0.00	0.0	n.a.	0	0
	May	0	0	0	0	0	0	0	0	0	0.00	0.0	n.a.	0	0
	June	0	0	0	0	0	0	0	0	0	0.00	0.0	n.a.	0	0
	July	128,368	12,921	9,969	9,931	62	26	2,145	1,561	745	0.61	9.9	n.a.	0	0
	August	135,990	17,420	15,506	15,342	25	8	1,383	725	506	0.78	7.8	n.a.	0	0
	September	112,484	14,697	13,576	13,535	30	2	784	311	307	0.85	7.7	n.a.	0	0
	October	171,461	21,882	20,403	20,326	22	2	1,041	530	416	1.92	7.8	n.a.	0	0

1) The Diversification Index measures the concentration within the tourist market, and thus demonstrates the degree of diversification by tourist origin countries. The higher the index, the higher the level of concentration, meaning less diversification. For further reference on the methodology (which is an application of a Herfindahl-Hirschman index) see the Quarterly Bulletin (2011-I) of the CBA.

TABLE 11: GROWTH IN STAY-OVER TOURISM

Period	Total visitor nights	Total visitors	North America	Of which U.S.A.	Latin America	Of which Venezuela	Europe	Of which Netherlands	Other	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
<i>Monthly percentage changes 1)</i>										
2018	January	3.1	2.5	8.3	7.4	-18.1	-48.9	6.2	13.3	-1.5
	February	1.6	1.0	7.5	7.5	-29.4	-75.6	5.0	6.3	-13.3
	March	10.8	9.2	13.1	13.4	-16.1	-65.5	7.3	-3.5	16.4
	April	-9.0	-9.1	-0.7	-1.2	-39.8	-73.4	-18.4	-0.1	-9.3
	May	4.4	5.5	8.7	9.3	-7.4	-23.3	-5.5	15.8	28.4
	June	6.9	7.7	12.0	11.8	-4.3	-32.0	-6.8	18.2	21.5
	July	-1.9	-0.9	4.4	4.6	-20.8	-53.1	-5.9	4.1	31.5
	August	1.8	0.8	6.8	7.0	-18.8	-39.9	5.0	3.6	8.8
	September	-2.0	-2.1	8.2	8.4	-24.4	-52.2	-6.1	0.6	2.9
	October	-1.0	-0.8	3.7	3.9	-15.5	-42.0	-4.6	19.2	4.0
	November	3.2	3.2	5.8	5.1	-5.9	-30.5	8.4	11.1	-18.5
	December	-0.5	-2.4	4.0	3.9	-22.0	-41.4	3.7	10.6	-20.7
2019	January	0.4	3.0	7.7	10.0	-15.5	-16.8	8.1	13.6	-25.6
	February	9.0	9.6	11.9	12.8	-10.5	28.4	17.9	21.4	2.1
	March	6.1	8.4	12.6	13.4	-18.3	-47.7	9.5	23.5	-23.8
	April	5.0	6.6	10.3	11.3	-16.1	-54.8	12.9	4.4	-16.4
	May	2.2	3.6	10.8	11.0	-26.5	-82.2	4.8	8.0	-24.9
	June	6.5	7.7	19.4	19.7	-35.9	-83.9	14.1	7.1	-37.6
	July	1.3	2.0	13.5	14.0	-39.4	-82.1	1.9	2.6	-33.3
	August	2.4	5.0	19.8	20.0	-44.0	-78.8	3.6	-0.7	-21.0
	September	-4.5	-3.1	10.6	10.8	-43.8	-81.7	-1.4	1.7	-32.2
	October	-2.8	-1.8	9.7	9.9	-44.3	-82.8	-6.5	-3.0	-14.7
	November	2.8	1.3	11.4	11.1	-46.7	-81.9	-1.8	6.8	15.3
	December	-2.2	-2.3	9.7	10.5	-52.2	-78.2	-5.4	-0.2	2.0
2020	January	-8.2	-3.8	4.0	3.6	-41.7	-84.8	-12.4	-15.7	-14.4
	February	-1.4	2.2	7.5	6.5	-34.5	-74.4	-5.1	1.3	-15.0
	March	-60.0	-59.9	-58.7	-59.4	-75.6	-81.8	-58.6	-52.3	-58.0
	April	-100.0	-100.0	-100.0	-100.0	-100.0	-100.0	-100.0	-100.0	-100.0
	May	-100.0	-100.0	-100.0	-100.0	-100.0	-100.0	-100.0	-100.0	-100.0
	June	-100.0	-100.0	-100.0	-100.0	-100.0	-100.0	-100.0	-100.0	-100.0
	July	-83.3	-87.5	-87.9	-87.5	-99.4	-96.9	-74.3	-57.5	-71.2
	August	-80.2	-81.9	-79.0	-78.4	-99.7	-99.5	-86.9	-78.0	-77.3
	September	-78.8	-80.0	-75.3	-74.2	-99.7	-99.8	-90.4	-89.7	-83.0
	October	-70.2	-72.4	-66.8	-65.2	-99.7	-99.7	-86.5	-85.3	-85.8
<i>Cumulative percentage changes 2)</i>										
2018	January	3.1	2.5	8.3	7.4	-18.1	-48.9	6.2	13.3	-1.5
	February	2.4	1.8	7.9	7.4	-22.8	-59.0	5.7	10.0	-7.2
	March	5.0	4.3	9.8	9.6	-21.1	-60.5	6.1	5.6	1.0
	April	1.5	0.7	7.0	6.7	-26.4	-64.3	-0.8	4.0	-1.8
	May	2.0	1.6	7.3	7.2	-23.0	-58.0	-1.8	6.2	4.5
	June	2.8	2.6	8.0	7.9	-19.6	-53.4	-2.7	7.8	7.5
	July	2.0	2.0	7.5	7.4	-19.8	-53.4	-3.3	7.2	11.2
	August	2.0	1.9	7.4	7.4	-19.7	-50.6	-1.9	6.7	11.0
	September	1.6	1.5	7.5	7.4	-20.3	-50.9	-2.4	6.1	10.1
	October	1.4	1.3	7.1	7.1	-19.9	-50.1	-2.7	7.4	9.4
	November	1.5	1.4	7.0	6.9	-18.7	-48.5	-1.7	7.8	6.5
	December	1.3	1.1	6.7	6.6	-19.1	-47.7	-1.2	8.0	3.9
2019	January	0.4	3.0	7.7	10.0	-15.5	-16.8	8.1	13.6	-25.6
	February	4.5	6.2	9.8	11.4	-13.6	-6.6	12.7	17.2	-13.2
	March	5.0	7.0	10.9	12.2	-14.9	-14.6	11.7	19.1	-17.4
	April	5.0	6.9	10.7	11.9	-15.2	-23.5	11.9	15.2	-17.2
	May	4.5	6.3	10.7	11.8	-17.6	-40.0	10.4	13.7	-19.2
	June	4.8	6.5	12.1	13.1	-21.6	-51.3	11.0	12.8	-22.8
	July	4.3	5.8	12.3	13.2	-25.0	-57.8	9.4	11.2	-24.7
	August	4.0	5.7	13.2	14.0	-28.0	-62.9	8.4	9.7	-24.3
	September	3.3	4.9	13.0	13.8	-30.1	-65.9	7.1	8.8	-25.1
	October	2.7	4.3	12.7	13.4	-31.5	-67.7	5.6	7.5	-23.9
	November	2.7	4.0	12.6	13.2	-32.9	-69.2	4.9	7.4	-20.8
	December	2.2	3.4	12.3	13.0	-35.0	-70.4	4.0	6.7	-19.1
2020	January	-8.2	-3.8	4.0	3.6	-41.7	-84.8	-12.4	-15.7	-14.4
	February	-4.9	-0.8	5.8	5.1	-38.9	-81.6	-8.9	-7.6	-14.7
	March	-23.4	-22.2	-18.7	-19.6	-48.6	-81.6	-23.8	-21.5	-30.7
	April	-40.6	-41.1	-38.5	-39.7	-60.4	-84.0	-41.6	-40.5	-48.4
	May	-50.9	-52.0	-49.7	-51.0	-68.0	-85.3	-53.5	-52.0	-60.7
	June	-59.0	-60.3	-58.4	-59.8	-73.7	-86.6	-61.4	-58.5	-67.1
	July	-62.8	-64.4	-62.8	-64.1	-77.6	-87.5	-63.5	-58.4	-67.7
	August	-64.9	-66.6	-64.7	-65.8	-80.4	-89.2	-67.5	-60.6	-68.9
	September	-66.1	-67.7	-65.6	-66.5	-82.4	-90.1	-70.2	-63.4	-70.2
	October	-66.4	-68.1	-65.7	-66.4	-83.8	-90.6	-71.8	-65.7	-72.2

1) As compared to a year earlier.

2) From the beginning of the year to the end of the indicated period as compared to the corresponding period of a year earlier.