



MONTHLY FAAC ALLOCATION: AUGUST 2016

This report shows detailed Federal Allocation to all Federal, States and Local Governments as reported by the Office of the Accountant General of the Federation

Table I

Summary of Gross Revenue Allocation by Federation Account Allocation Committee for the Month of July, 2016 Shared in August, 2016

S/n	Beneficiaries	Statutory	Exchange Gain Difference	NNPC Refund to FG	Additional Exchange Gain Difference for May, 2016	Distribution of N50.165Billion from Excess PPT	Distribution of N1.373Billion Excess Bank charges	VAT	Tota1
		≖N≖	=N=	=N=	=N=	≖N=	=N=	=N ≖	2N=
1	FGN (see Table II)	129,211,557,140.19	34,102,264,984.99	6,330,393,548.39	16,844,995,439.73	22,991,578,293.33	723,410,588,98	9,646,151,268.97	219,850,351,264.57
2	State (see Table III)	65,537,828,526.68	17,297,124,533.01	-	8,544,006,798.59	11,661,635,763.05	366,923,518.18	32,153,837,563.23	135,561,356,702.74
3	LGCs (see Table IV)	50,526,918,699.47	13,335,357,985.78		6,587,071,109.69	8,990,632,362.23	282,882,652.49	22,507,686,294.26	102,230,549,103.91
4	13% Derivation Fund	12,874,450,677,70	5,302,449,433.60		3,680,933,643,39	6,521,494,292.44			28,379,328,047.12
5	Cost of Collection - NCS	3,237,923,268.72							3,237,923,268,72
6	Transfer to Excess PPT	30,165,340,711.05						-	30,165,340,711.05
7	Cost of Collections - FIRS	6,056,146,666.91		*	305,922,200.48			2,679,486,463.60	9,041,555,330.99
8	Cost of Collection - DPR	1,327,256,254.66		<u> </u>	531,160,436.76				1,858,416,691.42
9	Total	298,937,421,945.37	70,037,196,937.38	6,330,393,548.39	36,494,089,628.64	50,165,340,711.05	1,373,216,759.65	66,987,161,590.05	530,324,821,120.53

Table ||

Distribution of Revenue Allocation to FGN by Federation Account Allocation Committee for the Month of July, 2016 Shared in August, 2016

	1	2	3	4=2-3	5	6	7	8	5	10	11=4+5+6+7+8+9+10
SIn	Beneficiaries	Gross Statutory Allocation	Less Deductions	Net Statutory Allocation	Exchange Gain Difference	NNPC Refund to FG	Additional Exchange Gain Difference for May, 2016	Distribution of N50.165Billion from Excess PPT	Distribution of N1.373Billion Excess Bank charges Recovered	VAT	Total Net Amount
		n þin	as belon	eija	20 Pojest	u hju	nhia .	#N#	=N=	=N=	eka
1	FGN (CRF Account)	118,959,007,617.67	5,087,777,340.90	113,871,230,276.77	31,396,352,539.33	5,828,095,806.70	15,508,395,573.79	21,167,265,513.03	655,010,128.43	9,003,074,517 70	197,440,424,355.76
_ 2	Share of Derivation & Ecology	1,225,381,521.83	•	1,226,381,521.63	323,673,737.52	60,083,461.92	319,760,733.48	436,438,464 19	13,732,167.60		2,380,070,086.54
3	Stabilization	2,452,763,043.68	+	2,452,763,043.68	547,347,475.04	120,166,923.85	159,880,368.74	218,219,232.09	6,866,083.80	<u>-</u>	3,605,243,125.18
4	Development of Natural Resources	4,120,641,913.35		4,120,641,913.35	1,997,543,758.06	201,880,432.07	537,198,032.25	733,215,619 83	23,070,041.56		6,703,550,797.13
5	FCT-Abuja	2,452,763,043.66	25,520,008.11	2,427,243,035 55	647,347,475.04	120, 166,923.85	319,760,733.48	436,438,464.19	13,732,167.60	643,076,751 <u>26</u>	4,607,765,550.97
	Sub-total	129.211,557,140.19	5,113,297,349.01	124,098,259,791.18	34,102.264,984.99	6,330,393,548.39	16,844,995,439.74	22,991,578,293.33	723,410,588.98	9,646,151,268.97	214,737,053,915.57

Table III

<u>Distribution of Revenue Allocation to State Governments by Federation Account Allocation Committee for the month of July,2016 Shared in August, 2016</u>

	•	Ι. Ι		_	6=4+5	-			10=6-(7+8+9)	11	12	13	14	15	18=6+11+12+13+14+15	17=10+11+12+13+14	+15
5/m	Beneficiaries	No. of LGCs	Gross Statutory Allocation	13% Share of Derivation (Net)	Gross Total	,	Deductions Contractual	Other Deductions	Net Statutory Allocation	Distribution of Exchange Gain	Additional Exchange Gain Difference for	Distribution of N50.185Billion from	Distribution of N1.373Billion Excess Bank	Gross VAT Allocation	Total Gross Amount	Total Net Amount	
-					<u> </u>	External Debt	Obligation (ISPO)	(see Note)			M≥y, 2016	Excess PPT	charges Recovered				十
4			#N#	#N#	*N*	nNa	-14-	#Ņ#	#N#	=N=	=%=	=N=	=#=	n Na	=N=	eNe	十
1/4	AIB	17	1,518,347,571,80	154,887,698,71	1,773,235,270.50	17,933,975.83	11.655.666.66	310,467,750.22	1,433,166,B77,79	497,169,052.09	252,390,527.80	374,113,621.14	9.060,565.45	853,914,862,47	3,559,883,899.46	3,219,815,506.7	ᅪ
2 4	DAMAWA	21	1,721,643,515.01		1,721,643,515,01	20,798,221.88	0.00	330,357,169.14	1,370,488,123,99	454.386.160.64	224,446,464,40	306.344.900.91	9,638.883.52	679,753,774.47	3,396.213,698.95	3,045,058,307.9	3
3 4	KWA ISOM	31	1,737,642,612.69	3,669,666,212.46	5,607,308,825.35	80,649,051,02	0.00	977,490,067.63	4,549,169,706.70	2,128.631,915.20	1,493,288,731.78	2,362,419,003.03	9,728.456.91	721,586,210.13	12,322,363,142.41	11,264,224,023.7	6
4 4	NAMBRA	21	1,718.418.218.57		1,718.418.218.57	23.611,479.73	0.00	107,021,602.06	1,587,785,136,78	453,534,921.66	224,025,990,37	305,770.999.80	9.620,826.21	752,213,824.28	3,463,584,780,89	3,332,951,699.1	ᆈ
5 0	AUCHI	20	2,067,314,690.71	-	2.067.314.690.71	35.833,127.79	305,669,380.00	271,152,217.76	1,454,659,985.16	545,617,705.96	269,510,772,16	367,852,757.29	11.574.176.27	786,228,957.01	4.048,099,659,39	3,435,444,333.8	4
6 8	AYELSA	В	1,529,225,273.63	2,830,892,257.55	4,360,117,531.18	21,302,537,22	1,241,107,428.57	1.046,433,331.96	2,051,274,233,43	1,492,513,035 94	885,045,686,84	1,611,360.552.67	8,561.600.68	582,838,498,71	8,940,438.906.03	6,631,593,608.2	3
7 6	ENUE	23	1,938.241.162.10	•	1,938,241,162,10	16,127,321.84	103.855,987.23	426,834,701.65	1,391,423,151,38	511,551,870.26	252,683,771.17	344,885,739.45	10,851,538.45	750.241,553.37	3,808,455,634.80	3.261,637,624 0	8
8	DRNO	27	2.147,293,430.48		2,147,293,430.48	13,114.791.22	0.00	450,366,683.58	1,683,811,955,68	566,726,159.70	279.937,405.33	382,083,972.35	12,021,949.43	740,165.877.28	4,128,228,794.57	3.664,747,319.7	7
9 0	ROSS RIVER	18	1,737,938,952,84		1,737,938,952.84	166,407,004,94	633,134,951,92	607,096,442.78	331,300,553,20	458,686,947.28	226.570.860.87	309.244,469.98	9,730,116,02	852,385,197.05	3,394,556,544.03	1.997,918,144.3	6
Т	ELTA	25	1,754,833,404.27	2,118,119,870.27	3.872,953,274.54	15.884.432.70	1,098,907,642.20	1,145,011,172.37	1,613,150,027,27	1,348,336,737.52	844.299.073.13	1,400,948,883.20	9,824,702.38	767,778,129,14	8,244,138,799.71	5.984.335,562.4	4
Т	BONYI	13	1,546,204,384.06		1,546,204,384.06	22.638.040.32	0.00	111,228,874 63	1,412,337,469,11	408.083.245.75	201,574,892.95	275,127,704.83	8,656,660.82	609,576,697.19	3,049,223,585.60	2.915,356,670.6	5
2 E		18	1.616.031.390.60	176.160.185.52	1,792,191,576.12	41,405,664.11	529,000,000.00	479,532,928.16	751,252,983.85	487,056,367.60	230,150,208.39	367,028.010.92	9.047,597.95	748.174.952.28	3,628,658,713.27	2.587,726,121.0	٦
T	кт	16	1,545,331,869.93		1,545,331,869.93	30,217,966.49	499.654.808.01	488.764.315.64	526,694,779.59	407,852,966.75	201,461,145.41	274.972,451.87	8.651,775.92	625,739,925.90	3,065,030,136,78	2.046,393,046.4	4
7	NUGU	17	1.738.098.948.71		1,738,088,948.71	30.477,586.58	0.00	206,468,378.89	1,501,142,983,24	458,726,535.06	226.590,415.46	309.271,159.87	9,730,955.79	704.367,430.65	3.446.775.445.53	3,209,829,480,0	
7	OMBE	11	1,627,911,187.61		1,627,911,187.61	22,605,406.41	499,551,677.82	272,954,928.64	832,799,174.74	429,647,780.13	212,226,809.57	289,666,407.19	9,114.108.81	612,495,576,48	3.181.061.869.78	2,385,949,856,9	
6 14		27	1,796,929,075 84	457.000.400.00	1,954,008,545.16	33,117.690.13	000		1,081,198.899.98	539.892.557.99	274,162,449.59	399,237,861.03	10.060.375.61	723,057,220.02	3.899.419.509.40	3,026,609,364,2	T
7	GAWA	27		157,080,469,33	1,932,762,836,18	15.825.526.14	0.00	839.691,955.05	1,826,964,714.45		251,969,575.18	343,910,939.96	10,820,867.21	765,254,391.82	3.814.824,609.00	3,709,026,487.2	TÌ
T	-		1.932.762.836.18	•				69,972,595.59		510,105,998.65						4,148,127,452.4	T
T	ADUNA	23	2,264.456.453.09		2.264,456,463.08	124,439,748.98	0.00	203,254,936.77	1,936,761,777.33	597,648,508 08	295.211.664 02	402,931.566.60	12.677,904.52	502.895,931.94	4,475,822,138,23		``I
_	NAO	44	2.741,376,650.22	•	2,741,376,650.22	27,471,110.18	0.00	566,000,056.28	2,147,905,483.76	723.520.055.16	357,386,585.18	487,793.640.76	15,348,014.85	1,174,445,430.38	5,499,870,376.55	4,906,399,210.00	
''I'	ATSINA	34	2.124,488,884.47	•	2.124.488.884.47	74.033.026.09	0.00	242,824,319.68	1,807,631,538.50	560,707,451 40	276,964,432.31	378,026,189.00	11,894,274.70	858.902,500.68	4,210,983,732,54	3,894,126,386.57	_
7	E881	21	1,824.945.550.94	•	1,824,946,550.94	26,877,328.35	0.00	264,239,440.81	1,533,829,781,78	481,650,498.15	237,913,829.14	324.726.382.34	10.217,241.31	686,466,754.68	3,565,921,256.58	3,274,804,487.40	٦ĺ
2 K)GI	21	1.910,153,104.98		1,910,168,104.98	18,084,708.40	246,132,000.00	190,764,301.58	1,455,247,095,00	504,142,665,90	249,023,955.21	339.890.490.53	10.694,367.16	681,471,467.28	3,695,391,051.07	3,240,470,841.0	╗
3 10	NARA	16	1,538,442,183,23		1,539.442,183.23	19.522.388.43	0.00	340,313,959.43	1,178,605,835,37	406,034,600.60	200,562,953.77	273,746,518.41	8,613,202.96	621,470,471,83	3,048,869,930.80	2.689.033.582.94	T
4 V	GOS	20	231527042222		2.315.270.422.22	377,218,633,57	2.000.000.000.00		(61,948,211.35)	611,059,623.44	301,836,155.89	411.973,374.22	12.962.394.21	6,585,626,640.83	10,218,729,610,80	7,841,509,977.23	2
N.	ASSARAWA	13	1.593.829.407.56	•	1,593,829,407.56	18.569.876.85	101,637,860.22	124,304,115.61	1,349,318,653.88	420,652,718.69	207,783,651.06	283.601.981.29	8.923,296.77	579,752,030.80	3.094.543.086.17	2,850,032,232.46	긕
N	GER	25	2,047,202,910.33		2,047,202,910.33	23.927.857.61	503.071.387.00	188,723,322,55	1,331,480,343.17	540,309,688 01	266,888,848.43	364,274,117.86	11,451,577,40	766,601,749,00	3,996,738,891.62	3,281,016,323,86	ᅬ
0	GUN	20	1,605,656,781.39		1,605,666,781.39	51,923.004 45	0.00	1,133,331,119.97	420,412,656.97	423,776,907.18	209,326,860.61	285,708,293.70	8.989.570.11	732.267,913.45	3,265,736,326,44	2,030,482,202.02	١.
0	VDO	18	1,538,847,787.10	686,339,453.08	2.295,187,240.18	36.064,863.19	725,882,360.59	305,625,984,39	1,227,414,032.01	729,931,495.08	391,469,254.53	661,781,955.19	9.007,379.45	696.022.589.87	4,783,399,914.30	3,715,626,706.13	1
0	SUN	30	1,576,231,717,73		1,576,231,717.73	70.989.982.34	945,881,467.00	1,375,047,323.53	(815,687,055,14)	416,008,234.14	205,489,483.19	280,470,692.78	8,824,773.42	703,134,232,13	3,190,159,133.39	798.240.360.52	2
0	ro	33	1.939,455,314.66		1.938,455,314.66	79,655,760,48	99,912,935.00	459,596,772.14	1,299,289,847,04	511,608,390.65	252.711.689.72	344,923.845.22	10.852,737.42	938,860,947.32	3,997,412,924.99	3.358.247,457.37	4
PI	ATEAU	17	1,804,765,777.59		1.804.765,777.59	14,158,388.56	609,914,612.08	601,176,348.27	579,515,428.68	476,324,271,16	235,282,910,96	321,135,466.48	10.104.256.18	682,844,653.06	3,538,457,335,45	2,305,207,986,54	4
RI	VERS	23	1,863,895,998 48	2.881,304,530.79	4,745,200,629.27	33,672,056.85	0.00	1.904,783,679 82	2,806,744,792.60	1,650,303,365,94	1,073,447,012.86	1.756.342.591.84	10,435,305.73	1,034,387,679.26	10,270,116,484.89	8,331,660,748.22	2
s	жото	23	1,904,732,500.98		1,904.732.500.90	24,924,622.25	0.00	180,785,264.80	1,699,022,613,85	502.708.069.69	248,315,328,77	938,923,292.87	10,663,935.11	713,559,799,93	3,718,902,927.27	3.513,193,040.22	2
TZ	RABA	16	1.664,615,787.26		1,654,815,787.26	12.891.275.62	0.00	519.584.632.64	1,132,339,679,00	439.387,856.51	217,037.972.18	296.233.118.49	9,320,724.83	613,604,450,43	3.240.399,909.70	2,707,924,001.44	ı
YC	DEE	17	1,716.211.365.11		1,716,211,365.11	26.577,009.13	0.00	89,972,595.59	1,599,681,760.39	452,952,476.07	223,738,288.27	305,378.317.87	9,608,470.81	635,888,822.48	3,343,777,740.60	3,227,229,135.88	,
T	MFARA	14	1,719,866,394.19	- }	1,719,856,394.19	18,276,405.13	489,822,936.86	518.487,915.95	694,279,136,25	453.917,132.58	224.214,785.49	306,028,684.52	9,628,934.04	688.542.418.64	3,402,498,349.47	2,376,911,091.53	Ţ
1	otal (States)		65,537,828,528,69	12,874,450,877,70	78,412,279,204.38	1,687,226,870.81	10,634,804,101,16	17,369.801,206.96	48,720,447,025.45	22.599,573,966.63	12,224,940,441,98	18,183,130,055.47	366,923,518.18	32,153,837,583.23	163.940.684.749.86	134,248,852,570,93	,

						Dis	tribution Details	of Revenue Allo	cation to Local G	overnment C	ouncils by Fede	ration Ac	cconi	nt Allocation Com	mittee for the Mo	ith of Jusy, 2016 :	agared in Augus	1, 2016				
	*****	Sia !	Local Government Councils	Gross Statutory Altocation	Exchange Gain Difference	Deduction	Additional Exchange Gain Difference for May, 2016	Distribution of NSC 1555Hion from Excess PPT	Distribution of N1.373Billion Excess Bank charges Recovered	Value Added Tax	Yotal Allocation	State	44	Local Govern	ent Gross Statutory Allocation	Erchange Gain Difference	Deduction	Additional Exchange Gain Difference for May, 2016	Distribution of NS0.185Billion from Excess PPT	Distribution of H1,373Billion Excess Bank charges Recovered	Value Added Tax	Total Allocation
					****		nite	oH+	1944 1						644	15.011.648.23		7,415 083 00	10,130,778.95	318,441 76	20,906 124 12	190,650,364,53
		1	ARA NORTH	53,778,078.35	14 180,226 84		7,004 398 48	9,563,233.63	300,694 #3	70,077,343.02	104 651 069 05		ŀ	25 KLPICH 27 KLPIA	56,675,207 8			7,251,841,24	13 613.110.0	311.86975	22,526,163,64	110,415,722.50
		-	ANA SICKITH	60 654,259 52	23 657,860 hs		11,555,935 40	15.950,612.73	501,113.60	35,338,702.70	179,772,855.41		ŀ		55.753,0473	T		7,258 414 83		312,141.05	22,141,308,14	110,110,424.49
			AROCHURWII	#3,679,412.67	16 645,609.86		8, 227, 335 84	11,722,590.65	353,109 32 319,789.15	23,102,651 38	127,617,200 32 125,553,806 54		ŀ	28 MADOIS 29 MAKODA	86 078,800 4	17 429 326 33		8,614,777,77		369,941 31	29,779,129 49	139,537,133 32
			REVICE	64 261 919 82	16 965 279 29		8 377 669 69	11,494,891 75 10,407,721 93	327,470.40	24,159,545,60 21,548,900,35	113,837,619.55		r	20 Marings	66,563,7681		-	8.631.657.05	11.849,527.00	372,835.36	25,664,625,37	130,987,637.28
			SCATATION CONTRACTOR	58 499,932.81	15 437,766 87		7,625 323 20	10.407,728 97 10,748,493 80	3941922	22,308,244 19	117.618.636.36		ı	31 MASTAGRAVA	115,138,6603			15 010.372 30	30.4E7,51E.15	641 523 12	44,333,698,75	228,003,357 17
ĺ			ESALA NONA NORTH	60 400.014 87	15,942,706.45		7,574,984,77 7,640,844,51	10.421,917 97	328,117.09	21,393,037,37	113,669,648,18		ŀ	32 RAND	57,670,512.8			7,518,364.05	10,261,745,49	122,177 15	22,566,588,66	113,560,825,27
		1	KSIALA PACINIA SCILITH ESLEKANDATO	58,910,013.90	15 082,647 67		7,450 799 85	10,168,945 27	319,954.13	20 412 603 10	110,583,263.20		Ī	33 RMM (ACO	57,074,638.5	3		7,440,707 23	10.155.752.46	319,542.17	20,605,686,78	110 860 047 59
١,	ADIA		INCOO4	57,148,418,23 81,655,005,03	16.272.347 19		8 037,812 57	10,970,715 95	345,184.94	22,800,001 44	120,081,087.14		ľ	34 ROSO	68,329,025,3	1		8 955 715 01	12,156,692 H	382,500.07	26,536,875,17	134,234,225,45
1			ORICHIA NOWA	62,567,354.74	16.513.130.63		8 156 753 38	1,133,077 e	150,292.87	23,644,725,67	122,385,347,85	19 KAN	*• [35 SHANONO	56 379,605 9	14 877,657 88		7,348,898.38	10.030,443.33	315,399.43	22,333,483 79	115,778 698 77
			CHAPA	69, 477, 477 08	18 058 439 27		8.920.042.27	12,174,510.35	383,073.77	26 717 MO 98	134 678 743 26			36 SERVER	71,547,306 6	18,830,39576		9,301,374.29	12.695.319.64	399.441.77	27,787,204.38	140.361,389.53
			CONTONA	es,ete,ete	17,387,068.79		8 568 434 26	11,722,274 39	368 131 46	25,487,15534	129 432,378 92		L	37 TAXA	62,654,373 (18,536,108,22		8,168,097.75		350,789.05	25,330,925.54	124,168,844,65
		19	UCWENAGEO	50,000,063,29	13,277,147.72	*.	6,558 317 84	E,951,38729	281,647 84	18,677,617,38	98.252.481.36		Ļ	38 TARAUNI	65 151,377.4	17,195,130 12		8 493 626 12	11.992#7164	364,759.91	26,229 345.93	129 027,111 18
		14	LIKWA EAST	47,532,641.94	12,545,691 07		6,198,714 55	2.457.334 32	266,118.24	17,731,775.68	92,730,180.29		ŀ	20 TOFA	51,290,651,2	1		6,696,637.07	T	31,191.53	20,265,305.71	101,153,208.41
		15	LEGWA WEST	69,405,403.28	13,063,114.44		6,452,594,96	8.807,087 11	277,107.56	19,164,017.51	97,219,304 83		ŀ	40 TSANYAWA	56 549 784 5	T	<u> </u>	7,372,254 63		316,600,47	21,157,093 14	112,382,979.65
Ì		15	LIMUMAN HORTH	73 781 685 15	19 472,891 08		9 618,738 27	13 124,574 80	413,07# 61	25,536,745,93	141 951 685 23		ŀ	41 TUDUH WACA	89 777,868 C	1		9 690,252 03	1	399,382,09	2672983461	156,748,521,71 162,013,579,76
		<u> 17</u>	LARLANIA SCRITTE	63,751,754 17	18,625,720,21		8.311,154,12	11,340,017.30	3%,923-63	21.576 734 76	177,156,054 13		-	42 UNGOGO	81,523,649,5			10,628,085 30	7	456.423.69 297.863.00	21,763,258 49	105,707,969 (5
<u> </u>		7	A TOTAL	1,841,765,269.71	274,798,545.65		134,722,361.96	196,611,685,82	5,871,565.18	389,878,054.27	2044 619 779 58		ŀ	43 WARAWA	53,202,624.7	1		6 935 696 57 8 155 648 63		150,245.42	21,753,258 40	123,191,371 10
		-	CEMBA	65, 279 457 88	17,255,325 11		8 523 359 75	[1 AXX.454 B)	366.036 #3	23,593,595,56	126,751,184 92			TH AVIOR	67,558,660.6	. 1	<u> </u>	8 155 648 63 376,461,806.18	[16,966,773,32	1,136,395,346.43	5,493,043,234,19
1			FLEORE	79 870 637 AS	21 079 972 st		10 412 540 18	14,211,979 63	417,16794	74 897 768 78	150 900 617 31		-	# BAKORI	2,267,618,713.6	1		8,287,332,45		355,979,60	21,504,669,65	122 335 577 20
			CANTE	6A, CC9, A71 C5	17,549,560,36		8.866,250 95	12.101,504.77	350,763.62	22,813,606,75	130,121,787.60		ŀ	2 BATAGARAWA	88,504,104,7			6,539,610,25	1	366,734.71	23 602 906 14	126,957,214 11
ł		$\overline{}$	CIRC	59,543,672,03	15,715,088,72		7,767,556 72	J8,595,041 70 J0,484,173 52	131.364.64 129,875.66	21,169,212.50	115 118 866 80 114 938 564 86		ı	3 BATSARS	71,262,277 6			9 290,289 19		394,972.72	74 780 MIL 76	137,219 635 68
			CONS	58,900,547.73	15 550 653 30		7,681,329.05 8,217,445.57	11,209,092.27	312,614.62	23,474 596 03	122,869,264,76		ı	4 BALRE	56 615 472 5	1		6,710,570,06	11.131.976 42	374.076.60	24,722,786,50	129.646.711.71
		$\overline{}$	SUMUK	62,994,556.627 68,636,175,12	16 625 669 27 18 109 579 65		8 945 323 33	12,309,382.98	394,158 11	23.050.606.97	131 321 512 16		ſ	5 PINCHWA	67,457 045 3			6,146,283.63	11,318,787.09	349,843.24	22,649,665.67	120,642,568.94
ł			JADA	71,778,743.09	18,844,131.01		9.357,554.42	12,772,039 38	401,861 43	23,025,386,33	136,279,215.65		ľ	6 CHARANCHE	58,449,427,4			7,619,909,25	10.490,343.57	127.234 02	21,327,465,22	112.560.666.09
		1	KOLANOSTH	62 407 611 06	10,470,979.35		7 294 653 56	11,104.652.77	149,398.52	24.461.680.31	127,078,975.56		Ĺ	7 CANADARA	58,640,706 1			8 165 335 15	20,434,329,04	124, XM 92	20,183,470,58	113,248,984,86
		1	LAMERICE	55,877,808,53	14 747,506 92		7,402 835 85	9,942,256,19	312,640.42	20 339 877 60	108,629,710.53			R DAVESTANE	62,786,594 6	16.571 002 90		7,677,455.20	12,172,083,15	351,576 32	21,729,462,43	170,288,123.67
2	ADAMAWA		MONTH	58.784.367.71	14,506,805.01	-	7,247,653,68	19,104,063 41	317,915 #2	21,402,307.58	110,843,543,45	ļ	L	B DANA	58.690,640,6	15 542 812 66		7,644,845.65	10.479.997.51	329,709.34	20 742 908 33	113,650 024 32
		12	tana sa	55,505,531.99	14 673,005.86		8 404 042 37	9 892 528 62	317.260.96	20.261.267 SA	109,139,726.52	ł	L	10 DAURA	71 004 308 0	18 739 869 21		9,258,659,72	12.434,327.08	397,503 45	25,258,344.71	127,231,034,31
			MAYO-BELWA	64.464.214.58	17 013 770 10		8 147 221 38	11,470,599 61	360,912.73	22,285 193.77	123,741,912 03		-	11 CUTSE	54,601,068 5			7,530,678.38	3	328,987.01	20 444 925 45	112561,421 (5
		14	MORKA	07,494,798.75	16 463,642 50		7,774,409 47	11.100.066.99	349,883.51	27,390,C18,96	120 672 459 69		ŀ	12 DIJISPANA	65 056 567 E		-	8,425,175 35		364,397.04	72.683.939.07	105 579 437 55 106 676 547 60
		15	MUSS NORTH	58,634,539,58	15,739,094,32		7,747 834 05	19.611,219.50	333,173.06	72,185,964 30	115,747,525,20		-	13 FASKARI	70,929,567,5	1		9,246,918 62 9,225,297 42		397,110 16 396,111 64	24 155 735 08 25 580 547 97	137,233,680.00
		7	MARI SOUTH	55,507 CQ6 S4	14 602,933.58		6.683,278 14	9.235.677 12	311,04448	21,119,174.71	108 418 134 77		H	14 FUNTUA	70 703 749 8	7		8 056 040 71	10.995.615.37	345,967.75	72 887 894 74	120,369,564,03
		- 11	PH HAAN	52,799,019.26	13 935 071 50		7,797,620.96	9.394.502.60 10.642.900.65	295,603 30 334,869.83	19.274.736.20 22.089.539.83	123 496,914 92 118 480 787 38		H	15 PAGAWA	61,754,826,1 69,618,574,6	18.373.597 80		9,076,736,50	1	399,754 72	22,887,663,54	132,730,660 73
		1	SHELLENG	59 \$12 555 49	15 786 585 39		9 815 005 14	13,396,479.63	421,506 71	24,193,949.01	118 881 787 38 141 579 578 D1		h	17 KAFUR	71 864 176 3			9 369 757 33		402,3+2 54	34,456,125,97	177,875,547.97
1			TOUNGO	75,267,173.71 64,504,609.63	10 870,228 37	····	8,409,308,57 8,135,927,99	11,477,787.49	361,132.12	17,408,973 20	113.012,568.49	20 KATSI	SINA	18 KAITA	68,793,774,7			8 968 476 56		345,152.43	23 554 512 40	132,139,369 48
			YOLASOUTH	62,509,633,34	16 497,958 45		8 149 254 45	11.122.841.94	349.970 [3	24.296.087 17	122,915,948 (7			19 KANKARA	75.440.220.5	T		9,634 957 49	11.423.642.41	422,363 57	75,503,44973	145,585,255 17
			WA TOTAL	1,322,341,638,37	349,137,051.34	-	172,455,838.74	205,343,101.71	7,496,138.46	465,592,661.19	2,552,911,023,32			20 KASASIA	60,074,744.4	15,855,275.64	4	7,831,797.65	10,689,548.31	136.317.61	22 004 188.50	116 791 892 AS
		T I	ARAK	60 524 217 48	15 841 945 27		7,825,210.78	16.680.517.73	336,054.73	21,290,649.38	115 566 030 37			21 KATSINA	62,738 800 1	21,858,964,92		10 785 455 50	14,722,11,123	461,225 78	301081,453.29	160 609,177 87
		7	EASTERN CECLO	45.885.81775	12.369.362.67		6,109,912.68	8.339.363.24	562,391 02	17,500,952 08	91,448,759.54		L	22 KURD	58 319 578 5	15.365.364.60		7,589,813.71	10,359,366.46	325,945.52	20,371,131,08	112,250,110.78
1		3	EXET .	81.877.476.63	16 331 063 19		8 566 615 65	11,015,321.99	346,439.48	22,004 493 71	120,636,601,14		L	23 KUSADA	85 001,121.3	14 515.715 55		7,170,361,99	9.786,760.69	307,932 16	19 487 655 05	106,270,050,37
ļ		4	EXFE ATAL	47,436,114.00	1251961467	,	6,184,130 45	1,449,662,39	265.578.31	18 178 818 77	\$3,024,618,87		F	34 HAUADUA	96,908,039,7	17 659,758 50		8,722,637,89		374,594.63	74 403 E32 75	129,973,311.51
		5	ESSEN VON	03 745 348 06	56 R24 206 R2		8,319,455.86	J1.342,864.25	3%,123.64	73 \$7 4 645 YO	124 455 513 79		-	25 HALLINFASH	66 581 534 0		·	8 682 072 14	11,547,359.68	372,766 86 353,596 16	23.523 069 15	128,577,377.61
			ETRI EKPO	55,562,123.17	14 561 278 41	-	7,243,498,43	9,886,583.93	311,673.61	19 665 716 38	197,333,773,23		-	28 MAI/2	63 157,269 6	16.668.863 (2)	-	8,233,672,21	1	351,396 16 361,022 48	23,235,648,54	124 795 464 27
		1	ETRIAN	ft3.017,124.64	15 631,845.77	· · ·	9,715 368 78	31,213,164.06	352,810.57	22,746,654 (1	127,176,882.30		-	27 MASH	64 483 815 1		·	6 406 598 04 7,681 000 11	11.474.017 E2 9.664,791 48	361,022 48	23,000,963,75 20,767,754,90	1,74 735 464 77 105.563 146 07
		1	#PMC	60 492 411 78	12.336,250.72		B 582 572 53	8,984,493,39	282,689 46	18,216 687 07	97,685,103.65		F	28 MATAZU	54.315.660.3 64.962.123.9		-	7,081,000,11 6,472,864,63	31,564,534 47	X3,823.31	22,987,493 13	125,536,963.53
			RESIDEN ASUTAN	58,508,190.04	15 465, 575 06		7,639,303,18	10.426.614.17	328,670 90 356,925 95	21,194,100,27 23,728,574,98	113 652 054 57 124 314 546 66		1	29 MUSAWA	54 626 867 6	15,473,127.74	-	7,643,033,87	1	323.231.11	22,115,622,61	114 518 729 14
		10	IRICHO BOM	63,757,118.95 49.065.756.58	15 525 529 59 12 949 524 44		8,311,208,20 6,396,535,97	1 230 572 72	274,70910	18,098,933,54	95 515 707 65		ŀ	31 SARLAWA	63.742.512.0			7,919 853.09	10.808.369.25	349,976 21	21,762,086 30	117,103,363 60
]		1-11	KONG KONG	49 065 756 58 58 035 548 83	12 040 524 44 15 317,078 35		7,565,952,64	1932649470	32492045	20.543.307.65	112 513 105 43		F	37 SAFANA	65,175,468,4	17:201 468 36		8,499,766,80	1	364.894.79	23.564.507.20	125,400,263.91
		1	MOT ABASI	58 051 909 58	15 377,078 75		7,568,085 81	10,329,619,34	325.012.46	70 549 128 70	112 545 163 58			33 3453440	63,167,3063			8 234 967 51	\$1,239.831.63	351,651 79	21,321,739.02	120 988 978 57
		1	KOT EKPENE	50 871,900 es	15,001,742.09		7,805,354,68	10,613,416.32	335,202 00	21,482,301.75	115 050 645 71			34 ZANGO	61,609,142,9			8,070,943,93	31,015,956,62	345.607 77	77,163,814 24	119,845,656,28
		15	PS	54 698 856 17	14 436 439 95		7,130,956.41	9 712 976 38	306.239.92		105,671,008,60			KATSINA TOTAL	2,198,393,278.0		-	264,594,167.80	291,178,554.23	12,368,639.)1	779,264,349.67	4,247,890,564,94
3	АКУА ІВОМ	1,6	in)	55.850,397.60	14 740 332 44	,	7,281 665 72	9,037,459 [9	312,686.34	20,709,421,23	108 830 857 57		1	1 AUERU	49.568.417.3		-	6 462 112 97	1 1	277,516.31	18, 131,989 45	56,542,472,63
			MSKO	52,102,970,58	13 759 224 13		6,796,442,05	9,236,490 #2	291,874 12	19 557 891 12	101.854.755.81		<u> </u>	2 AREWA	80 992 802 6			10,558 836 70	i	453,450 66	23,627 624.14	101 619 889 74
		13	MICPAT (NIN	61.770,181.01	17 (94 529.33	-	8 443 930 86	11,525,041 94	362,625,74	23,158,799.47	125 365 126 48		1	3 ARGUNGU	68, 219 500 5		· · · · · · · · · · · · · · · · · · ·	8,893,621.09	1. 1	381,937 75	24 379 563 64	132,018,440 19
		-	NOT INOM	54,045,922,99	14,764 114.05		7,045,835,11	9.616.794 10	362,514.33	19 519 745 79	105,094,997.88		-	4 AUGE	58 326,757 1		<u> </u>	7,343 181 95	3	315,313.91	20 607 350 29	909 481,369 97 (14 79 657) 70
		1	AND LIGHT LIGHT	56 865 327 20	15,008,228,27		7,413,303,31	19,118,471.83		20,766,712.60	110.489 996.43	ļ	ŀ	5 BAGUDO	75,015,781 0			9,779 695 92	3	419,999 97 5) 1,832 32	26,421,732,19 77,867,967,12	124 794 571 78 177 707 797 88
			CGAT AXARA	59 149 194 43	15 610 735 17	-	7,711,605.79	20,574,620,40	311,150 (\$	21,723,427,65	115 050 188 03		H	6 BENNIN KERRI	61 777 857 4 62 525 714 5			8,151,324,84		350.019.74	20,808,703,52	139 463 630 33
		$\overline{}$	04060	50,639,421,21	13 417,835 46	-	6,627,811 30	9.046.231 27 9.446.032 54	284.692.25	19 500 091 91	99 616 000 40 104 700 901 67		F	7 BUNZA 8 CANCI KASIBA	68,424,650,6			8,659,558 80	1	371.887 63	71,909,151.51	125,715,672,55
			ORON	53 086 745 66 64,375,045 61	14 010 630 43		8 970 774 32 7 088 788 13		297,211 43 304,428,10	29,531 863 50 18,759 472 98	104 292 907 67 104 594 339 83		f	9 DANKO AYASAO		T		10,757,940.00	1	462,691 10	27,742,799.35	187,545 297 82
		1	ORON	64.075.745.81 64.056.095.11	18 900,600 46		8,352,139.20	11,359,757.45		27,909,172,48	123 094 531 43		r	10 FAKAI	57 450 331 3			7,490,832,63		131 464 EC	20,756,691,80	111 AST 719 71
		1	UDUNG UKO	47,723,256,52	12 595.399 18		6 221 564 52	8,451,755.95			\$2,449,651.39	21 KES	sau [11 GWANDU	62 602 549 8	1		7,912,274.46	10.799,39014	132,793.69	22,204 577 68	117,996,284.23
			UKANAFUN	58,556,825,53	15 454 957 66		7,633 910 47	10.419.453.71			113 101 107 91	-		12 .FGA	66 956 573 2			B 778 958 57	11.014.074.72	никех	24 278 716 23	129.822.883,75
• •		للنفي	WASHAMAN TO THE PARTY OF THE PA	1	13 434 537 60		2,000,010 41					•	-									

						Dis	tribution Details	OI MEAGURE MID	Califoli to Cocar C	soveniment.	SOURCES DY 1 EUR	THE POST PAGE		ocation Committee					1			
	•	***	Local Covernment	Gross Statutory Allocation	Exchange Gain Difference	Deduction	Additional Exchange Gain Difference for May, 2016	Distribution of NSC.1858illion from Excess PPT	Distribution of N1.373Billion Excess Bank charges Recovered	Value Added Tax	Total Allocation	State	t-s	Local Government Councils	Grass Statutory Attacation	Exchange Gain Difference	Deduction	Additional Exchange Gain Difference for May, 2015	Distribution of NSO.165Billion from Excess PPT	Distribution of R1.3738/8/on Excess Bank charges Recovered	Value Added Tax	Total Allocation
		=		-#-	alte	-H-			-#-	2940	=4=			l	44 777 447 77	14,706,559.53		7,254,400,21	9.915.112.58	311,970.64	19,069 270 18	106,989 759 97
		-25	uzue	47,740,251.40	12,500 664 56	·	6,223,780.00	\$ 494,779 fc	267,281 67	17,653,293,60	87,975,770.54		-	KALGO KOKOBESSE	55,772,453,77 63,645,156,19	16,676,777.20		8,338,373,99	 	352,036,70	22,407,565,67	123,502,119.62
		25	(NEGRA)	62,360,551.91	16 472,777 22	-	8,116 608 59	11.071,556.61	341,577 43	20,287,142,43	1	- 1	 "	MAYAMA	73.678.490.88	19 524 633 19		9,544,395,35		414,177\$5	27.404.510.64	140,149,055,67
		_	URUE OFFONSORUK_	51,517,872 67	13,598,884.32		6,716,259.36	9.166,969.21	288.430.66 435,977.01	18.013.066.57	50 299 485 78			16A90	59,771,107 50	15 643 175 11	1	7,777,029 67	1	331,831,33	20,968,136.50	114 457 635 15
			UMO	77,871,776.73	20 553,371 A1		10,151,953.53	13.856,307.37			152,382,514 (D 3,421,154 134 83		<u> </u>	SAKABA	58,409,839,15	1543588174		7,814,746.78	10,393,297.36	327,016.32	19 287 969 77	111,448,739.58
<u> </u>		AKWA	HOOM TOTAL	1,701,947,328.35	465,820,377.28		229,700,774.20	313,516,619,71	9,844,539.54 490,371.22	541,991,644,85 32,606,588,36	171.008.211.27			SHAKA	60 814 758 08	15.967,799 17		7,902,198 12	1	339,360.96	21.082,947.20	115 722 700 58
		1-	ACUSATA	87,588,439.98	23,116,649.80		11,418 691 09	19,525,220 74	322.499.97	22,348,206,06	113 736,141.61	1	-	BURU	73 335 748 30	19 355, 198 83		9 560 602 57	13,049,177 92	410.541.36	22,154,515,43	137,907,823.41
			ANAMERIA EAST	57,603,142.55	15,202,956,10		7,509,581,15	10,544,102,30	311.761.27	73,027 664 67	118.525.650.03			YALFS	56.353.452.56	14,673,130 66		7,345,662 11	16/027,391 09	315,50139	(9.762.670.12	168 578 609 93
			ANAMERA WEST	50,257,343.58	15 639 547 56	•	7,725,235 35	12.744.604.52	403.998 22	28,609,968,38	141,710,553.69			ZURU	67,311,281.34	17,765 179 20		8,775,204,69	13,977,195.90	336,852,35	77,935,408.56	129 541,100 14
		\vdash	NBOOW .	71.624.000.52	18.903,438.05	·	9.337,454.01 7,091,482,54	9,679,112.50	304.545 10	20.363,733,71	108.211,573.98			H TOTAL	1,387,422,132,51	366,176,511,16		180,874,839.17	746,874,391,75	7,797,894.19	470,169,249.91	2,859,254,317.22
			AWWA NORTH	54,398,143.77 62,622,591,18	14 356 546 35 16 577,586 19		8 163 689 23	12,142,816.83	350,599,32	24 071 237 85			1	ACAM	71 898 589 87	18,975,781 68	(4.284.409.51)	9 373,178 55	12.793.364.61	402.532.41	24,482,784 10	133,641,351 90
		1-5	Z AYAMELINA	59,036,551 75	15,317,343.58		7,566,083,65	10.336,877.51	324,926.48	22,563,216 34	114 154,909 75			AJACHEUTA	63 574 136 35	16,778,855.43	(4.254,409.31)	8,288,005,04	13.312221.33	355,929.40	70 629 729 73	116,654 459 12
		1	DANKSPA	51 891 Atts 52	17.605.608.75		6 765 015 50	9,213,511 65	290,574,64	19 650 993 54				ANKPA	80,233,641,00	21,175,728.76	(4 284 429 31)	10,459,664.01	14,276,571.54	449,200 26	27,608,045.69	149 936 642 24
		<u> </u>	EXMUSIONO	57 635 669 50	15,211,540.81		7,513 821 61	10,255,543,53	322,6 2 2.08	22,584 581 44	113,523,840.97			BASSA	63,528,175.21	16,766,725,15	(4.254.409.31)	8 267,013 20	13,364,943 [3	335,672.[7	21 482 215 78	117,454 435 31
			DEMLINORTH	91,181,706.63	24 065 205 91		11,887,138,64	16,224,642.77	110,494 68	35,732,455.3X		i		DEXIMA	88,862,747.90	22,925,321.17	(4,264,429,31)	11,524,084,51	15455,13168	485,314.33	77,756,589 G4	160 558 565 72
.	АЯВМАНА		DEMILI ROUTH	63,271,396,36	16 725 347 17		8,261,574.32	11,276,146.29	394,79442	24,970,139,64	124 659 398 20			BAJ	87,538,423,35	17.834 904 99	(4.264 409 31)	8,804,558,58	12.017.250.48	378.112.93	20,909,667.91	123 150 447 50
			7 844 4	77.477.804.61	20 448 416 16		10 100 604 08	13.786,230.99	453,773 10	29 527 601 64	151,774,509,27			PAH C	56 669 191 69	14 956.482.38	(4.754.409.31)	7,587,624.25		317,271 16	18,579,236,69	103,709,149.69
			NOCOCA	54,926,476,62	15 024 388 55		7,421,385.60	10.129,353.51	218,713.55	22,113,470,84	111,933,745,24		<u></u>	IGALAMELA	68,405,052,10	17,536,007 27	(4 264 409 31)	8,657,064,62	1	371,771 20	71 889 437 22	122,360 877 99
			L PRESIDENCE THE	58,442,040.51	14 696 748 64		7,358 526 44	10.043,314.35	316,904.40	22,552,646,64	111,609,903.18			LJUNKJ	65, 123,692,44	17,187,823.50	(4.264.409.31)	8 490 016 89	1	364,654.91	20,514,330,95	118 554 004 66
		٦,	HANDAN SCUTTH	67,743,637,98	17 579 360 56		£ 831,605,78	12,054,176,41	379,374 42	26.773,170.34	(33 111 475 17			KARRARUNU	68,850,518,01	18,171,428.79		8 975 874 04	1	385,47011	21,745,287 79	125 095 236 80
		16	CORARU	64 734 301 94	17,084,234,96		8 438 848 86	13.519,106.66	362,497.50	25.854.967 M	127 789 752 79	22 XOGS	<u>, , , , , , , , , , , , , , , , , , , </u>	KOGI	60 608,327 67	15 896 107 02	(4 264 409 31)	7,901,359 80	3	339.324.96 433.218.64	20,319,972,50	161,854,943,55
		17	CHASHA HORTH	54,226,867.47	14 3/1 809 96		7,069,424,47	9,641,991,91	303,597 38	20,978 724 31	106 539 475 43		15	KOTON KARFE	77 379 093 17	20 422 339 90		10,087,723 58		285,95016	18.853.310.51	90,156,258,70
			CHENA SOUTH	56 188 917 01	14 829 723 90		7,325,211.23	9,998,112,98	314,582,18	21,544,095,60	110,000,616,92			S MCFANURO	51 074 819 59	13,479,963 17	(4 254 409 31	6 658 499 61	1	415,723,66	23,999,179,38	138 678 686 90
		<u></u>	ORUMBA NORTH	60 679,252.86	16 014 871 04		7,910,606,16	fn.797,113.10	119,722.04	23,768 333 40				oru	74,255,13877		[4.284.409.31]	9 600,458 66	13,212,768 38 8,822,963 11	277,507.08	16,540,331.47	90,597,507 13
		12	CORUMBA SOUTH	61 405 859 76	16,208,563.97		8 505 333 47	10,926,445.45	343,790 12	23,961,945,84				DOCRIMAGONGO	49,584 625 60	13,086,662,52	1	6,464,226,65 9,371,655,44	1	402,467 00	24,378,567,58	123,516 981 29
		1 21	1 011	5A,55B,677 60	15 560 716 79		7,588 299 95	10.490,952.26	730,089 14	23,057,235.77				CKSH4	71 826,405 67	18 972,679 17	7		1	\$0.35015	30,178,272 50	167,749,568,57
		AHA	ABRA TOTAL	1,229,990,414,73	251,618,798.58		173,287,605,30	276,655,136.94	7,446,153.97	515,722,912.50				CKENE	69 905 508 15 67 912 576 63	23,738,407,90 17,923,991,90	(4.354,409.31) (4.354,409.31)			380,218.91	72 454 683 TH	(25,254,74) 12
		\vdash	A KALERI	99 410 704 45	76,737,050,78	<u>`</u>	12,959 930 99	17,693,889 to	556,563.92	30,913,660 4				OLAMASORO	64.00274752	16 571,154.86				¥0.001 73	19 958 259 84	117,132,633.14
		-	SAUCH	120 645,866.71	31 584 507 14		15,650,481,63	21,361,19745	672.11219	38,643,643,21	228 280 332 17			YAGRA EAST	64 S45 097 05	18 197, 181 11	(4.284.409.31	8,958,594,54	12.268,449.45	386,016.40	21,917 821 82	126,421,746.09
		1	800080	52,502,960,35	13 856 866 38		6 544 682 84	9,342,344.23	293.943 \$2	19.084 #32 43				YACBANEST	67,453,336,87	17,825,313.25		8,795,029.02		377,703.71	21,485,759,42	123,651,007.35
		1	CARSAN	67,049,920.87	16.376,575.68	-	8 089 298 79	11,043,006.28	347,395 94	22,302,763 64				TOTAL	1,434,962,498.14	378,479,346,17	(39.572,596.51	154,947,354.06	1	E,028,600,52	447,442,192.19	2,640,100,895.83
		1	DARAZO	78,717,M0 02	20 774 300 68		10 251,606 12	14.005,971 17	440,685.05	27,159,318,60	151,354,672,68		T	1 ASA	58.254,871.27	15,377,603 29		7,595 849 11	1	338.394.76	21,005,173,54	112 507,208 58
			V CASS	52,172,469.73	13 756,465 C8		8,795,079,20	927454969	291,615.59	19 361,150 40				EARLIEN	55.813.203.11	25.287,577,32		12,450,533,53	17,048,719.49	136,424.82	25 010 741 15	176 187,139 43
		H	7 GARRINIA	E3,154,724,60	21,946,678.11		10 843 349 06	14,936,471 80	469,963,59	27,154 856 50	159.551 447 43			s epu	73 434,805.91		1	0 573 516 47	13.066,303.98	411,131.95	24 524 604 57	140,492,407,57
		-	GANLEN/A	63.942,771.03	22,154,531,94		7,697,434.81	10.506.157 49	330,567.37	22 554 476 1		1		exti	44 720 163 14	11 802,806.32		5,830,058,58	1,957,397,94	250,372.65	17,551,922.63	88,117,715.73
		-	S CALCE	59 944 986 54	17 847 301 85		6,615,609.33	32.032.616.52	378,596.11	26 117,289 30	13281441560			S EEFOONN	77,594,149,97			10,115,780 01	13,856,90716	49442267	24,845,405.51	147 275 744 26
	BAUCH	1	JAMAGARE	67,622,722 43	13 609,730 75		6 821,394 51	9,310,451,20	291945 70	20,708,972.4		1		B ALCON EAST	66,991,165.04	17,601,525 09		8 894 367 07	11,656,961.21	377,330 26	24 751 854 85	129,589,173.11
		1	KATAGENA	81,029,666,63	21 385 821 05		19,563,649,22	14.418.214.72	453,656.95	29 299 866 7				S SURPLISOUTH	67,409,930.53	17,791,220.57		8,788.068 17	11,994,792,117	377,494.77	24 973, 192 93	131,334 589 83
			KREE	66,643,035,59	17,566,617.20		6,688,089.95	11.858.293.52	379.131 19	1	1	23 KOWARA		A CAN WEST	79,491,007.61	20 979 752 39		10 363 060 44	[41444524	445,043.00	32 497 407 12	157,900 805 807
			I MASAU	77.518.11063	20 138,207 84		10,144 637 21	13.846.750 16	435,676.55	27,732 600 9	150 516 601 43			STPCOUN	57 466 857 05	15,156,965,52		7,491,513,29	10.225,506 59	321,734.93	22,074 f63 12	117,747,787.49
			S APPACIA	99 722 187 54	26 319 258 21		13 000 538 78	17,744,314,32	551,309 05	33,700,404,40	191 045 013 69	1		KUANA	78,420,978,26	20 169 468 12	`	9 952 816 21	13,598,155.60	427,314.45	20 865 521 19	141,474,891,85
		-	S SHIRA	7475974368	12 731,025 67		9,745,245,34	13.302.560.06	418,553 82	26 351,117 16	144 255 748 07		<u> </u>	1 MORO	60.581,151.13	15,968,929.43	`	7,897,618.86	1	339,172 80	20,154,077.86	115 740 805 19
		1,	TAFAWA BALEWA	73,531,640,73	19,406,978.78		9,595,179,64	11,084,087 82	411,679.77	75 634 504 7	141 655 369 12			OFFA	53 810 167 14	14,701,691.59	`	7,015,160 20	1	301,254.40	19 231 827 97	104,135,097,02
			1080	103 408 582 15	27,792,220.28	,	13,451,137 58	18,400,279.86	578,949 76	31,925,795 6	185,007,005,12			OKE-ERO	45,023,672,67			5 669 552 43	1""	252,073 61	17 685,498 84	88 725 463 29
		1	E STAWN P	57,552,676,19	15 189 702 24		7 503 034 82	10.249.822.75	322,214.84	20,556,389.76	111,365,087 59			4 CSM	44 832 945 78	11 833,572 63	<u> </u>	5.644.762.27	1	251.604.10	17,787,719 13 19,452,716.34	68,526 465 61
		20	ZAXI	64 400 542 15	16,996,633,34		8,395,676,36	11,459,180.93	360,511.45	24 258, 177 8				S CONUN	51 191,770 40	1	<u> </u>	8,873,746.20		286,604.93 346,891.14		100,224 623,77 118 686 655 06
		BAU	KHI TOTAL	1,509,882,309.23	350,475,700,54		196,829,243,28	268,854,411,53	RA12358.74	574,591,111.34				PATEG	61,859,758.57	18,352,778,99		8,077,542.29	1		20,304,12041 302,974,491,73	1,953,919,945,29
		\vdash	1 ROASS	73 131,029 89	19 301,166 36		9.533.913.93	13,012,750 25	409.435.21	1			KWAS	LATOTAL.	1,814,794,902.57	1	-	133,284,863.09	1	5,630,391,13 496,796 63	200 204 962 56	137,529 490 91
		\vdash	EKERIMOR .	63,954,901 48	22,157,839.05		10 944 982 63	14,938,705 44	470,033.75	1				AGEGE	86,940,663,03	22,948,057.10		14,570,049,31	19,896,525,38	625,712 72		247,492,963,60
		<u> </u>	KOLOKUMA-OPOKUMA	55,872,039 56	14 746 065 43		7,283,897.50	9,941,724,34	312,807.96			ļ	H	AJEROMWERCOUN	111,781,313.58	29,496,694,98 47,569,044,58	 	23 496 982 95		1,009,081 09	230,786 334 75	534,170,672,67
	BAYELSA	<u></u>	MEMBE	68 852 711 94	18 182,564 86		8 991,374 76	12,258,595.25	385,70634	111111111111111111			-	ALBACISHO	100,236,424,90		 	9 183 643 19		394,392.79	193 499 651 05	304 644 844 83
		\vdash	OSBA	72,430,233,50	19,108,290,44		9,438,641,84	12.892,714.83	405.343.74				-	A ANONO-ODOFN	70 444 236 15 59 225 714 41	18 567 057 15		7,721,111 84	1	331,584 19	183.637.079.80	202 005 158 10
		1-1	SACRAMA	71,180,668.92	16 786 415 76		9 279 650 13	12,665,200,54	399,515 82			ĺ	<u> </u>			1	7	6 631,915 23		379,698 H9	189 781 859 32	254 253 364 36
		Η'	SCAUTHERN UAW	\$4,349,949.05	25.954,718.41		12 820,471 41	17,498,542.71					ļ	N BADAGRY	68.212.163.67 60.792.682.00		1	7,925,419.70		340,312.21	186,602,710.74	262,623,513,78
			NENAGOA	90,772,384 91	23,657,175.29		11,633,774.54	16,151,809.00	5(4,203.6)	1				ETHOSA	73,340,144.70		T	9 561 175 72		410,605.97	1907,034,075,47	307,752,519,27
		BAY	BLSA TOTAL	814,544,903.85	162,194,235.59		82,116,706.80 9,429.370.10	12870.019 93	3,448,872,71				 	BE TO TEXAS	45 971,596 87			6,384,345,71	7	274.17663	183.818.832.14	261 088 135 64
1		-	1 ADG	77,329,113.88	19 099 520 03 18 843 613 03	(4.066.881.24) (6.066.801.24)	1	11,355,850 55			"	24 LAGOS	—	FAKOLIAYE	83,502,014.79	22,03A 336 66	1	10 868 953 93	1	J67,498 75	194,792,344.00	330,544,286,14
		1-3	2 ACATU	63 818 409 03 61,796,348 05	16 309 675 14	(6,066,891.24)	8 319 992 39	10,995,864 56	345,975.72	1	1	A LAGOS		I KEJA	72,182,360 64			9.410,368.65		#412954	193,760,098 M8	307,153 135 11
		\vdash	4 BURUKU	73,258,645.50	19 334 847 41	(8 Dec 201 74)		13.035.494.45	410,149.69	T				KOROOU	90 744,541 09	28,194,251 67	1	12,938 790 14	17,650,914 \$5	555,65¥ CH	203 969 756 15	360 587 031 05
		<u> </u>	S CBCKO	73,258 645.50 95,679,515.64	25.067,621.60	(9.066.601.24)	17 395,128 05	16,917,995 50	532,310 44					KOSOFE	107,360,508,52	28,340,467,78	T	13,558,934,50		601,185.14	210,250,037 43	370 67A 171 3A
.			e coma	77,600,175.71	20 501 803 35	(6.066,501.24)	10,126,974,98		434.504.30					LAGGE ISLAND	57,804,568,05	15,256 127 77		7,535 843 11	10.285.603.47	373.427 79	188.254 777 90	279 #60 562 09
			OWER CAST	73.696.897.99	19 447 874 30	(9.068.801.24)	9 606 381 10	13,131,660,61	412,547.33		1	-		LACCS MARKAND	69.750.519.02			9,093,204,98		390,508.93	193 478 336 07	303,512,763.54
1			OVER MEST	63,323,020,15			9,265,267,63	11,267,534 35	394,523,59		114,535,629.73	-		A MARKETON	104,421,787,32	27 559 509 61		13 513 211 03	Ţ	984,621 17	205 607 837.38	373 447,582 15
1			9 KATSINA ALA	79,593,106 53	21,112,298.31	45.054.891.24		14233,507.64	447,854 71	25.637,500.2	145,798,807.98		1	7 020	101 322,425 28	1	•	13,209,157,36		567,269.04	20/ 0722 412 70	366 871 944 17
			O KONSHEDINA	75,602,736,47		(5 COS 501 D	1	11 466,705 07	422,701,35	25,683,921 1	S 129 (31 484 C7	.		1 C6940CM3CKC	103 458 669 61	27,305,413,26	<u> </u>	13,487,654,33	18,499,174.50	179,229 12	208 133 078 84	271,373,219,66
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						Dis	CHROMON DECEME	al Massings wito	Cation to Local C	sovermment t	connens na Leo	eranon A	*******	INT ASIGCATION	ii Commune	8.101 tite mon		Shared in Augus					
534	State	Lecal Gover	ement Gr	rose Statutory Allocation	Exchange Gain Difference	Deduction	Additional Exchange Gain Difference for May, 2016	Distribution of NS0.185@lion from Excess PPT	Distribution of N1.3738illion Excess Bank charges Recovered	Value Added Tax	Total Afficiation	310	ato	Local SAs (al Gerommoni Councily	Group StateAcry Allocation	Eschange Gain Difference	Deduction micr	Additional Exchange Gain Difference for May, 2016	Distribution of N60.1858/2ion from Excess PPT	Distribution of N1.3738/illion Excess Sank charges Recovered	Value Added Tax	Total Allocation
1		11 KWANCE		86.651 682.72	22,869,615 49	(6.059.691.74)	11,296,568,29	15.419.581.59	485,132.65	76 794 644 27	157,449,333,33			19 50401	(U	80.015 607 67	21,118.163.97		10 431,400 46	14.237,775 13	417,979 57	197,578,458.00	323,877,443,70
,	BEHUE	12 1000	-	65.543.388.08	17,562,517.65	(8 064 891 74)	8 675 099 14	11,849,562.49	172,533.30	22,953,110.19		[Ī	20 SURVE	LERE	91,527,573.06	24,156,515.32		11,932,239.42	16.296.203 09	512,431.62	202,463,253,61	348.878.318.12
1	ł	13 144904803		79,504,249,43	21,006,711.65	(6.066.691.24)	10,420,633 09	14,223,294.59	447,524 64	29 143.974 29	149 199 700 08			LAGOS TOTAL		1,779,549,344.58	454,204,736.25	-	225,346,760,64	307,573,796.60	9,577,546.84	3,347,843,007,75	9,775,199,147.54
l	1	14 001		59 647 750 05	15.564.225.31	(# 066,691 24)	7,697,911 10	10.506,897.58	330,527 83	19,566,285 19	1			1 AKWAN	HCA	59 886 674 67	15,605,600 17	(3 018 317,48)	7,607,279,66	10.656,083 71	335,284 67	20,170-421-12	117.642.063.52
		15 OCEACINO		67 530 910 87	18.371,558 45	(6,069,691,74)	8,086,618,50	11.037,623.69	347,229.51	71,006 341 87	112,813,651,64		[2 AWE		67,507,006,50	17 815 609 21	(3.578.317.48)	6 600.213 8s	12.011,330-41	377,93636	20,129,177 79	123 618 185 65
Ì		15 0404294	ĺ	58,579,755.57	14 932 857 96	(E 066,891.24)	7,378 164 68	10,067,658.88	316,770.31	18,245,815,14	101,452,131.27		L	3 00844		69 117,177 57	18 741 807 13	(3.018.317.48)	8 010 637 80	12.298.53610	386,963.05	21 433 198 77	127,470,000,43
		17 0.81		71,500,975.21	19.894,637.00	e5 066 691 74)	9,333,161 65	12,731,664.03	400,111.50	23.009.665.56	129,500,683,51		Į	4 KARU		61,548,850,60	21,522,646.51	(3.018.317.48)	10,633,324 68	14,510,596.61	456,563.66	24,610,758.71	150,262,621,29
		за окрожили		87,087,737,40	17,706,165 49	(4 984 BS1 24)	8 748 054 54	11,937,422.64	375,600.92	23,318,961.38	123,105,091,23		ļ	5 KEANA		58,229 348 73	15,368,738 63	(3.C1A,317.48)	7,591,223.33	10.361,190.43	325,00610	18,521,729.98	107,379,456.73
		на слико	- 1	78,572,083 50	20 737,202 43	(6,060,691,74)	10,243,251,60	13,920,019 76	439,897 Et	27,420,267 15	145,326,735.53		ļ	d KEFFI		54 755 092 10	14,451,282,08	(3.018.317.48)	7,138,297,78	9,742,982,86	306,554.73	19,168,671 97	102.544.553.67
		20 TATINA		54 450 567 04	14 372 403 61	(# 066,881 DO	7,099 349 78	9.689.864.07	304,883.39	18,632,313,00	98 498 100 66	25 HA55A	AWASA	7 KOKON	<u> </u>	£2.562.810.89	16 511 887 75	(3.018,217,48)	8,158,134.91	13,532,233.00	359.26631	19,992,850 15	115 007,605 23
		21 1902.94		74 459,734 99	19 651 645.53	PS 5566 661 74)	9,707,133.98	13.249,177.25	416,874 17	25,262,308 19	136,660,023,29		- 1	i wa		B7 866, 366 17	25,637,122,60	(3.018.317.48)	12,763,384.33	17,419,269.28	548.082.31	30 652 077 20	182,096,008.83
		77 USHONGO		72,500,784.03	19,135,358 70	(6.056.891.24)	9,457,012,36	12,990,964 14	A(5,91754	23,883,078,48	122,213,234,38		ŀ	9 NASARA		90,734,027,53	23,944,412.53	(3.018.317.48)	11 527,470 11	16.143,204.45	507,912,29	23,656,156.61	163 964 918 07
ļ	ļ	23 VANEERYA		76 703 767 78	20,267,730.74	(8,006,801,74)	10,011,353.56	13,664,401.77	479,938.97	25 856 402 11	140 968,315 65		ŀ		NODOS AWAS	69 402 499 73	18 317 111 03	(3 918 317 48)	9.047,834.56	12,349,305 61	381,569.47 373,927.46	21 892 534 34	128,379,530.31
<u> </u>		BENUE TOTAL		642,894,542.84	433,663,340.51	(139,538,468,52)	214,150,679,69	292,333,224.43	3,198,918.07	543,879,843,11	2,506,554,301,68		ł	11 00		66,431,604,09	17,533.014.97	C.C12.317 40)	8,660 526 14	11,420,671 53		21,880,235 14	123.679 602 29
	1	1 474044		64 #90,002 68	17,020,634 89		B 407,532 06	13,475,362.66	361,062.59	19.474,313.51	121,229,968,38		ŀ	17 1010		70,578,811 16	18,677,589.96	(3.618,317.49)	9:201,187.41	12,552,615.46	397,146.23 317,339.65	20 ALZ 631 68 (8 714 969 61	128 785 844 45 104 593 854 62
	į	2 ASHURA USA		67,360,434,77	16.458.525.54		6,129,776.36	13,096,258.47	3913434	21,363,535.33	119,697,152.31			13 WARSA		58 558 214 68	14 953,565 25	(3.018.317.48)	7,385,393,21 118,020,897.74	161,695,630,49	3,946,477.29	200,965,589.57	1 670 126 166 98
		3 8444		87,498,973.73	23 090 506 33		11,405,724,64	15,567,567 13	489,800,35	27,665,633,38	165 708 316 94			KASSARAWA TOTA	AL	905,793,446.26 02,259.917.74	238,538,306,83 16,442,556,50	(39,239,127.24)	8,121,668 27	11.085.490.99	341,795.51	22.604.566.46	120,323,234 44
1		4 BAYO		50,396,204.26	13,330 MQ 63		6,570,041,92	1,967,309.30	282,151 23	18,451,431 77	67,968,181,44		1	1 ATAK			16.442,558.50		6,973,194.86	9,517,649 69	299.464.79	18 342,765 48	102,778,867 13
		t 821		69 752 565 63	18 409 507 44		9 093 471 79)2413,595.44	390,529 37				- 1	2 ACWAR	RA .	53 488 727 21	16,197,005.70		7,995,755.78	10,899,634 12	342,949,15	34 650 997 19	
		# CHECK	-	50,749,429 19	13,262,121 34		8 550 695 48	1,941,256.96	281,329.09	17,600 A39 83	97,115 471 51		ł	4 BORGU		61,255,697 15 98 715,276 69	26,317,425.25		12,969,637 33	17,741.084.61	558,271 17	23,508,739.41	181,747 444 46
		7 CAMPICA		A4,234,346,10	22,231 618 09		10 981,426,18	14,988,446 90 9,918,137 56	471,599 12	25.612,595.14	1		ŀ	5 60550		5984804	15,797,190,58		7,603,106.43	10.650.387.71	335,166 45	22.721.749.10	117,162,002.71
		B CHOWA		55,743,387.00	14 712,118 61		7,367,129 35 8 630 818 07	11,780,123.66	3126874V 370,651 64	19750,57974 22,011,534,34	-		Ì	6 FEAT	* 	63,039,646,29	16 637,789 78		8 218 324 83	11,717,115.92	352937.06	23,347,034,33	12281284785
	1	\$ 01/890		68,203,734,77	17,472,871.74		7,356,581 67	10,040,930.41	315,929.39	19:255 560 40	1		İ	7 GEASO	,	59,710,378,32	15 759,109 48		7,784.298.07	10.634.713.63	33429764	21,767,113.31	115.574.906.44
Ì	İ	11 GWCZA		56,429,542,86 61,303,545,71	14 803,212 85 21 458,104 88		10 599 345 21	14 466 948 12	455,190,30	27,970,798,62	1		Ì	8 GURAR		53,355,004,34	16,081,762.78	,	8,955,781,73	9,493,854.78	298.716 12	20 001,743.86	154,166,647,62
i		12 HAWALE		57,580,471,24	15.190,972.56		7,506 625 54	10.245,723.70	122,373.94	20 445 475 11	111,797,641 18		ı	9 KATCHA		57,573,121,17	15 195 022 68		7,505 667 33	10,244,475 84	122,331 89	71,508 904.38	112,347,493 79
		13 JERE		05 434 452 24	17,533,766,67		8 050 897 44	11.821.178.72	371,943.40	24,829,957,16			1	10 KORITA		63,454 179 11	14,733,999 %		8,205,849,13	11,211,979.57	15491796	22 842 928 92	122 583 913 67
	20890	14 RAGA		58 774 564 34	15,498,904 18	<u> </u>	7,655 782 08	10.449.306.67	328.779.99	18,963,655,20	111 641,252 48		ı	11 LAPA		81,932,868,50	16,345,582,01	•	8.074.03A.69	11.000.177.92	345.740 59	20,925,682 15	118 545 185 85
		15 KALABALDE		54,549,043,27	14 263 354 61		7,045.459.69	9,616,292.69	302,568.21	17,574,382,59			Ī	12 LAVUN		72,666,373.32	19 (20 175 01		9.305,117.25	\$2, 023,360 0.54	403,474 53	25,739,539,67	139 447 568 77
		16 KONOVSA		79 100 104 53	20,869,825,92		10.323,570.46	14,090,545,72	443,347 12	22,194,179.50	147,139 674 65	76 HIGH	PER	13 MAGAM		מא לנות 222 גדו	19,483 717 93		9,624,086,23	13,135,436.23	413,307 68	24 378 087 30	140,855,732.66
ł		17 KLHAWA		81 811 474 30	21,539 374 55		10,639,468 79	14,521,739.73	416,914 27	24 475.916.50	153,244,908.24		[ta MARKIA	Α	B1,741,529.62	21,573 645 71		10.656.417.71	34.544.845.85	457,641 29	25,233,647.53	154,207,526.75
	!	18 KWAYA KUSAD		45,441,308,90	11,983,134 30		5 904 077 57	2,025,711 79	254,410.09	17,367,066.65	69 093,723 50		Ţ	15 MASHET	50W	96 449 656 77	75 455 551 77		12,573,910.33	17,162,013.79	199,908.27	27,985,602,03	172 166 964 49
		15 MAFA		81,218,281 65	16 157,004 67		7,980,678.04	19,893,626 53	347,739 88	19 635,238.20	116 277,249 17		L	16 Medela		81,684,692,69	16 121 877 08		7,963,462.36	10,869,256.04	341,991 %	25.330.078.03	121,711,309.30
1		20 MACKBAFFE		72,445,202,59	19,122,156,83		9,444,504,30	12,890,716.47	405,595 50	21 406 268 66	135717.44635		ļ	17 MOKWA	A	67,910,507 75	21.662,179.20		10.800 614 53	14,752,830 \$6	464.185.99	27,429,609.43	158,247,228.76
		21 HACUCURINE	mo	105 497 526 77	27,843,520,15		13 753 455 09	18.771,963.50	590.648.97	39 796,250 58	208.255,359 81	l l	-	18 MOYA		56 004 131 50	14 790,605.81		7,301,121 88	9.963.233.70	313,54766	20 617 200 73	106 978 251 46
1		22 MARTE		65,878,888 SO	17,387,139.43		8 588,470 14	11.722.323.36	268,133.00	20,682,335,40	124 827,691 23		-	19 FAMORE	90	GA 454 305 07	17,011,154.71		8,402,750.48	11,468,936,32	360,857.25	23,238,218,22	124 907 122 00
1		23 MC6648		01,347 092 28	10 101,739 43		7,997,745 96	10.916.053 50	343,464 40	70,268,917,17	117,065,115,74		-	20 PAFI		74,340,532,38	19,620 461 62		9,691,631.63	13.229.018.25	416,204.43	74 329 431 51	141,696 544 07
		74 MONOLINO		59 841, 164 29	15 804 184 83		7,808 561 28	10,615,103.20	335,253.02	19,540,741.02	114 423 008 71		1	21 RUUU		69,934 679 17	18,457,566.90		9,117,213.49	12 444.00 27	391,51996	24,103,944,63	134 450 943 80
		25 1454LA		68 454 219 14	18 074 753 07		6,928,120 55	12,185,969,67	313,419.13	26 077,617 98	134,154,239.12		1	22 845906	1	82 673.508.65	21,819,672,12		19,777,943.77 7,682,160.55	1471071496 10.75831525	462,960,22 338,501,30	25.969 028 72 25.060 864 87	157,413,725.33 121,458.347.05
		28 245,000.00		59 579 841 52	15,711,481 64	· · · · · · · · · · · · · · · · · · ·	7,789.780.17	19,552,589.69	333.2\$6 89	19,455,634,11	113,383,773.62		ŀ	23 SAREJA 24 TAFA	^	60.461,210.96	15.987,274 12 12,986,668.08		6,414,843,85	£753,360.97	275,48633	19 643 321 60	57,761,729.91
	-	27 Shakka		67,735,967.74	15238,509 46		7,529,895,94	10.273,390 57	323,243.56	19,577,707 11	110 574 799 27		ł	23 WARSHES		49,205 629 87 54 849 279 64	14 476 140 00		7,150,566 76	9,759,742,36	107,012.05	19 558,371 19	108,101,182,59
		BORNO TOTAL		61,207,763.42	470,763,267.24 18,154,313.87	-	7,979 509 38	317,384,778.62 10,891,152.47	2,306,291.45 342.681.10	598,574,694.87 21,680,489.11	116,238,477.79			HIGER TOTAL	94	1,675,629,337,29	442,241,547.55		218,447,677.94	298, 957,078,38	9,381,249.54	\$80,888,751.43	3,234,744,5/1.69
		2 AKAMEUTA		76,537,641,22	20,505,776,56	(2,517,457,56) (2,544,653,37)	10 030 145 49	11.691.654.65	430.745.99	21,985,509,83	140 835 779 75				EJTANGETH	61,580,005,76	18,252,578.57	(5.788.847.52)	8,039,046.77	10.957.406.70	344,763.55	25 (31 410 70	116 405 454 02
İ		3 AKPARUNO		73.651.786.98	19 458 607 60	(2.434.582.26)	9 601 803 77	23 105 413 05	412 150 25	27,797,319 35	141,562,699,24		ı		RUTA SOUTH	63 572 535 92	16 778,758 49	15 788 847 52)	8,287,729.91	\$1,318,849.81	355.917.67	27,392,304,34	121 909 574 42
		4 BAKASS		47,521,422,66	12,542,130.01	(1,558,697,37)	6,195,251.62	3,415,841.08	266.651.93	16 257,507 31	1		ľ	1 400-00		97 712 308 3 <i>7</i>	25.788.800 21	(5 788 647 52)	12,738,515,23	17,386,691 45	147,017.25	40,720,754.03	189 105 759 05
		5 BEXWARA		56,757,741 56	14.982,472.22	(1.868.649.87)	7,400,671.96	10,101,101 63	317,822.45	19 600 068 86	107 501 266 42		ľ		NONORTH	54 746 663 53	16,656,352,63	(5.788.A47.52)	8,376,680,70	11.431.889.63	359,694,73	24 090 588 45	119 672 021 08
		6 DUATE		65 707 (175 59	17,236,222.96	(2,154,700,07)	8 513 924 15	11,620,576.24	365.631 61	72,856,625.45	123,745,356,36			5 EGBADO	NUDG OX	57,576,488,65	15,195,921.45	(5 728 847 52)	7,505,105,34	10,245,015.04	322,359.74	23,464,627.86	108 521 662 57
1		7 800		74,671,118.95	19 760 420 78	(2 475 445 61)	9 760 765 10	13,322,377 90	419,177.37	23,674,677,22	139,333,080 70			8 EWEKO	X80	43,756,963.48	11,559 154 37	(5,764,647,52)	5 709,705 87	1,793,124 68	245,354 08	17,500,643.74	£1,256,368,68
		R CHARARIER	⊐PAL .	59,309 451 97	15.683,295.17	(1,553,647.68)	7,732,028.53	10,553,374 14	732.053.00	23.349 106 12	114.975,461.06	1		7 REMON	HCRTH	47,666,001.36	11,250,559.00	(5,788,647,57)	12,489,824.71	7,591.23/157	238,872 [1	15,209,474,34	86 667 814 57
١,	CROSS RIVER	9 CALARAR SOLT	4	E1 776 565 20	16,684 483 23	(2.084.922.28)	8 241,389 36	11,240,596.03	353.937 57	23,629,465.88	121 598 504 58		L	8 50		95 804 697 92	25,285,532,58	(5 738 547 53)	7,432,968 79	17.047.246.10	536,377.20	40,637,395.53	185 965 200 58
		10 ETUNG		48 501 034 18	13,064,600,58	(1,625,005,68)	6 453 329 65	E. B78,009 06	277,13964	18 563 503 88	55,043,000,16		-	9 LETEUE	TRAST	57 015 708 38	15.047,917.08	(5,788,647.57)	9,265,805 18	10.145.231.22	319,211 13	20 625 166 35	106 661,191 80
		11 8034		67,543,463.16	17,626,483,28	(7.231 602 60)	8 605 478 49	12.018.513.23	378,152.37	22,526,554,32	126 568,550 34	27 DGU	um ļ	10 UEBU N		71 235 552 58	18 800 900 97	(5,788,847,52)	5,837,133 63	12,675,474 79	398,823.09	29 035 857 83	132 104 694 96
		17 CRANESCU		59,298,645,61	15,283,678,05	(2.540,598.25)	7,598,948 51	10,371,734.45	336,337 86	20 017 774 77	109,445,221 01	1	ŀ	II UEBUO	DOME	54.958,258.97	14,504,903,32	(5 758 847 SZ)	7,164,774,26	9,779.134 04	307,692 19	27,749,609,42	103.675.725.69
		12 COURRA		64 242 894 79	18 955,358 10	(2,119,233,61)	8 375,189 45	12,431,214 52	319.673 63	27,013,935,68	122,259 037 17	- 1	ŀ	17 KENNE		49 652,343.84	13,154 545 58	65,738,847.52)	6 473 060 13	# # # # # # # # # # # # # # # # # # #	277.926.44	21 047 066 63	83.601,005.00
		14 (075.50.)		60 R21 DSR 14	18 052,755 00	(7,004,350 13)	7,929,096 88	10,122,359 89	349,516.13	27,41875213	118 279 709 (2)		ŀ		XXIIH EAST	4177443334	15 617,128 62	(5.738.647.52)	6,710,526.39	7.967.949.64	250.63K.49	18 581 980 88	84 312,647.84
1		15 COUKPAVA		68,989,088,05	19.207,565.72	(2, 278 449 64)	8 993 935 47	12,325,749.61	386,245 81	23,978,733,14	130,553,270 16		}	14 SAEMO-4		51 473 897 22	11,585,750.66	(5.758.847.52)	7,028,727.06 8 522,352.70	9,150,135 31	288.184.46	19 255 452 54 22 575 656 44	95 031 649 55 103 348 628 65
		16 0034		04 837,688 94	17,112,352 41	(2,139,779.57)	6,452,757 38	11,537,090 28	363,504 80	22,987,741,43	123,151,595 67		ŀ	IS POKIA		53,914 603 60	14 229 479 22	r5 758 647 571					
		17 YAKURR		65 093 454 60	17,179,653,34	(2,147,600,64)	8,465,080,07	11,542,572.11	364.435.65	24 171 582 07		1	- }	16 ORAFEN		65 371,729 16	17,253,296 30	(5,788,647,52) (5,788,647,52)	7,154 344 89 6 649 219 33	9 764 899 10	365,993.58 303,241.30	28,358,688,48 20,589,131,17	122 347,654 24 100 863 665 68
$\overline{}$		18 YALA		71 784 359 43 149,897,374.77	18.945.745.27 363,486,264.67	(2,377,129,21) (38,561,266,10)	9 355 351,79 149,908,854.73	12,771,127 70	481,395.67	24 865 298 56	135,757,649.71 2,179,660,779.71		ŀ	17 COEDA- 18 COCCES		54 878 260 27 51 003 634 08	14 453 785 34 13,461,175 48	(5,788,847,52)	6,315,709 11	9.075.457 89	235,591 62	21.451,722.68	95 804 423.34
		NOSS RIVER TOTAL		50,267 600 72	13,798,970,08	[24,507,264,10]	149,908,854.73 8 553 290 53	794,509,937,46 8,944,725.56	8,437,847.37 \$31,431.94	201,619,615.31 20 646.609.81	2,173 660 779 71 99,760 678 62		- 1		WATERS/DE	51 003 034 08 48 445 403 54	12,785,992,52	(5.758.847.52)	5.562,362.50	E-629,252.88	271,228 98	18 837 736 44	66,733,993,74
		2 ANDOON SOUT		54 788 938 33	14 450 475 97		7,142,826.60	9,749,177.97	306,749.65	22,178,083,57	108 677,217 13		ŀ	70 SHAGAA		BA 707,978 03	17,942 631 38	(5.788.847.52)	8,566,185.77	11.691,911 74	367,826,13	27,543,668,00	125,431,926,53
		3 BOMACH		46 505 042 67	12,381,319.71		A 105 939 77	8.333.940.53	262,230 40	19 575.060 07	93,474,623,50			OGUH TOTAL		1,116,347,197.24	315,493,525.30	(115,774,950.40)	165,830,712.27	212,704,180,24	8,842,557.35	444,279,410.15	2,254,549,717.78
1		4 809010		67,312,293,34	17,765,451 60		8,775,339 45	11.977,379.15	376,958.13	26,500,025,00	131,718,947.75		\neg		NORTH EAST	63.337,208.33	18,714,324 58	(2,620,951,49)	8,257,117.31	11,270,962.96	354,603.0)	23,329,337,67	120 643 701 25
		5 ETHICPE EAST		61,743,777.30	18 153 500 41		7,964,195.31	10,897,554.25	342.82.34	25 081 545 05	121,713,704.74			2 AKCKO	NORTH WEST	ಕ್ ಯಾಲುಕಾ	17 683,189 86	12 000 051 400	8,734 705 87	11.921.519 16	375 113 12	25 180 979 11	129,275,513,327
		6 ETHOPE WEST		6273444418	16 557,239 65]	8,178 536 42	H1628sta	351,22834	25,218,918,69	124 200 873 31			3 AKOKO :	SOUTHWEST	68.212.134.46	19 002 942 90	12 520 551 400	6 593 630 74	12,137,465 01	381.896.03	25 \$38 004 59	129 647,353 33
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							tribution Detaits									.,	,				·	
Bře	ga de la comp	Ş.Ja	Lotal Government Cassetts	Gross Statutory Allocation	Eschange Gain Difference	Deduction	Additional Exchange Gain Difference for May, 2015	Distribution of NS3.168Billion from Excess PPT	Distribution of #1.3738/filon Excess Bank charges Recovered	Value Added Tax	Total Allocation	State		Local Government Causelle	Cross Statutory Allocation	Exchange Gain Ofference	Dedection	Additional Exchange Gain Difference for May, 2018	Distribution of NSC,1858ition from Excess PPT	Distribution of N1.3738/Rich Excess Bank charges Recovered	Value Added Tax	Total Association
—		+	+			<u> </u>	1 1111	legen	-44-					4 AKOKO SOUTH EAST	1	13.563,691.63	(2,620,951.48)	8 802 640 54	9.002.518.30	283,259 84	15.543.545.59	98.348.596.26
j		<u> </u>	T KANCRTH EAST	89,510,085,81	17,553,728 59		8,670 757 74	11.834.636.93	372,366.85	74,254,954,87	129 198 531 77				50,584,110.49	1					21,215,369.35	102 245 423 04
1		L.	a KASOUM	62,559,709 68	16,509,538,55		8,154,674.51	11,130,649 19	359,216.47	23,738 678 38	121 937 964 77			5 AKURE HORTH	53,616 504 79	13,992,434.01	(2,670,951 49)	6,911,632,37	9,433,623,63	296,820.98		
i		1	S MONO NORTH	58 85A 430 99	15,534,259 12		7,673 230 04	10.473,120.63	329,527 29	22,349,383.36	115,217,952.04		_	6 ARLINE SOUTH	81,473,900.36	21 503 065 21	(2 (30 951 49)	10,621,553 60	14,497,389 16	4%14494	31,906,487,96	157 677,454 84
			10 BOKO SOUTH	65,816,86273	17,370,768.88		# 580.383.82	11,711,296.42	368.485 73	26 360 152 43	130,227,950.07			7 ICANES	57,300,586.50	15 144 212 54	(2,620,951.49)	7,523,139 40	10,210,153,15	323,253 64	25,091,730,58	109 070 104 50
				1	14 596 799 72		7,210,168,97	9,841,090 14	309,641.59	20,372,320.40	107,636,469.05		Г	8 FEDCRE	57,611,183.55	15,257,663 69	(2,520,951 49)	7,490,584.45	10.286,726.06	323.664 72	25 373 621 77	111,912,772.05
ı		1-1	11 HOOKWA EAST	55,306,450 27				***************************************				i I	-					7,535 702 94	12,367,214.67	389,124 63	28,134,775.12	131 663 753 93
		1	D 14DOKWA WEST	57,040,239 19	19,054 301 36		7,436,198.80	30,149,596 16	319,343 47	22,598,783,50	112,558 555 47	28 0900	. ⊢	9 CKCTIPUPA	69 503 119 06	I .	C, C20,951 49					
10	DELTA	L	13 OVPE	52,247,638.08	13 789 497 60		6,811,395.79	9296111.04	292,516.31	21,607,548.91	104,105,795,70		<u> </u>	10 RAE	75.410 456 73	19 905 141 27	(2,670 951 49)	9,632,250,56	13,419,547.74		į — į	145,264,952.01
		Ι,	A CASHARALINORTH	51,169,500,87	13.504.952.01		6.670.642.08	9,104,971 \$1	286,480 25	20,958,193 66	101 604 941 57			11 ENE-EDO	57,707,142 79	15,230 404 45	(2,620,961,49)	7,786 947 41	10.264,363 31	323,082,23	22,343,749,72	151 008 631 92
			OSHWALI BOUTH	55,524,810,38	14,854,430 60		7,233,634.05	9,879,944 59	310,464 11	22.617,194.19	110.220.877.92		1	12 RE-OLUS-OKSO80	59 730 675 39	15.754.466.53	[2 (000 951 49)	7,226,530,72	10.624.025.59	394,417.29	23,708,856.03	114 260 319 98
-		<u> </u>		1			T						-	13 BS1E	55,508,605.71	14 650.177 52	(2,600,961,49)	1	9,877,077 19	310,773.89	21 879 418 59	108,646,463 70
			ME PATADE	45,854,753,35	12 102,252 96		5,977,972.31	3,159,279.65	256,734 #2	18,861,541.55	81,012,53404	[-						1235269285	381 665 16	25,973,732,17	132,964,260,80
		<u> </u> :	SWELE	57,717,406 77	15,743,725.20		7,639,718.77	10,277,242.74	321,364.76	23,687,219,78	114818.875.50		-	14 000080	629,421,196 69	18 322 545 15		9 060,957 27				
		<u></u>	a unu	60,778,141.78	14.027 194.21		7,916,718.94	10,805,456,37	139,924.56	22,311,080.90	118,126,578 78		<u> </u>	15 ONDO EAST	48,072,681 68	12,159 764 64	(2,600,961,46)	6,006,380,52	E.198.053.15	257,044.92	18,473,945.61	88,547,799 13
		١,	19 LICHELLI NORTH	79.306,573.95	20,991,051 75		18 339 984 91	14.131,611.51	444,009,94	50,881,714.41	156 013,965 78		L	18 CHADO WEST	76,145,569,68	20 096,781 31	(2 620 851 40)	9 026 917 13	13,549,150 44	426,312.57	28 55 1,930 43	146 075 704 66
			20 LICHELLI SCUTH	62,867,540 41	16,002,366 16		8,165,868 63	11 165 492 59	351,923 54	25,804,243,50	174 862,512 62	i	- (17 OSE	61,352,671.49	16,192,553.55	C2,6000,661,407	7,998 398 08	10,916,939.47	343,492.23	21,857,635,02	(16 045 739 34
Į.		-		ĭ										15 000	71,967,608 59		(2,620,561,48)	9384,240,07	12 808 402 30	403,007.45	25.426.662.07	136,302,514.46
Ì		1	71 UNONUMB	40,859,547.21	13,159,221.42		6,500,067,52	2,871,32) 96	279,146.27	21,702,962 78	59 872,827 17			*****								
1			ZZ UMME	58,584,304,08	15 461 509 96		7,637,692,78	18434333	327,993,15	24 831 548 43	117.087.982.57	_	e	HOO TOTAL	1,941,679,367.52	341,314,212.54	(47,177,138.82)	148,534,782,77	757,945,944.61	8,391,815.60	433.611.80E.07	2,187,796,973.79
1		2	23 WARRISCUTH	72,800,444 74	19,214,708 18		7 610 707 55	12,994,461.17	467,601 11	30 622 162 61	143,723,084 83		<u> </u>	1 ATAKSAKSSA EAST	44,965,969 51	11 877 958 48	(2,734,288,18)	7,326,940 48	1,604,639 25	251,869 80	18,577,684,25	88,765 815 19
1		Γ.	WARRINGRIM	59.912.968.70	15.812.578.84		9,421,207.45	10,660,762.40	335,433 84	22.018.698.03	118,231,648,32		l	2 ATAKUNADISA WEST	45,112,161.38	11,906,293.77	(2,734,288,18)	6,476,653,44	1.027,144 13	252,569,31	18,213,280,25	87,253,982,08
i							7,500,954 57	10,237,983.54	122,129.50	21 604 041 09	111.607.573.00			3 AVEDADE	56,202,175.41	1	(2,734.258.18)	5 864 711 08	10,000,423.21	314,616.41	22,156 841 67	108,637,774,31
-		1 2	MARK SOUTHWEST	57,506,972 14	15 165 402 02									4 AVEDIRE		13,112,225,11	(2,734,268 18)	5 881 162 41	8,840,197,29	278,849 34	18.560,752.05	\$3.619.678.62
-		_ be	LYA TOTAL	1,473,422,994,37	388,874,129.93		192,096,443.43	262,477,667.54	8,249,178.00	542,549,972.99	2,507,308,817.75		-		49,531,430.81		1					
1		<u></u>	1 ARAKALINI	65,337,065,27	17,244,149,19	(3.019.650.12)	6,517,836.38	11,625,916 (1	363.779 61	72,364 849 73	122,485,678,54		<u> </u>	5 BOLUWADURO	47,614,269.13	1	12 734 288 150	6,129,135.56	8,365,650,36	263,216.55	15,316,127.66	66 762 342 18
1		L	2 AFKPONORTH	61,351,420,36	16.192,723.36	(2,979,793,47)	7,998,234,98	Jn.916,716.86	345,485 27	22,630,644,73	118,452,937.10		<u> </u>	6 BORSE	53 549 943 33	14,002,400,44	(2,734,288 18)	E.980,784.35	9.528.00792	299,790.70	21 674 562 87	103,378,221 44
		-	3 AFKPO SOUTH	61,879,571,02	18.331 815.65	(2.965.074 86)	8.057,088 89	11,010.694.66	346,442.21	22,652,683,31	117,303,220 86			7 EXENCETH	44 880 294 23	11 845 068 07	(2,734,268.18)	5 850 934 47	2,545,886,28	251,269 17	18.545,947.44	67.005 111 57
1		\vdash					7,778 927 88	19,617,386,34	334,067,09	71,194,350.75	112,378,100 16		i –	a EDE SOUTH	45 610 459 73	17,361,711.29	12 734 288 188	6 076 495 62	E.293, 252 88	268,955.93	18,560 009 30	89,378,966,86
1		-	4 £909M	58.669.197.29	15,748,341.05	(2,962,971,24)							-					5 976 535 15	8,157,317.48	256,663.10	18.402.605.59	84 091 965 09
			5 EZZANORTH	59,475,567,48	15,667,127.27	(2.961,034.94)	7,753 684 61	10.592,932.33	312,913 03	22,100.362.05	112 D81 661 90			9 EOBEDORE	45,843,729.40	1	(2,3734,288,18)					
		L	8 EZZA SOUTH	61,818,477,58	16,315,478 62	[2,984,463,56]	8 659 117 57	JO,999,\$14 95	146,599 89	21,501,542,26	116 056 017 32		<u> </u>	10 EJGBO	52 041 681 92	13,735,145,74	(2,734,288 189	5,784,548.40	9,260,167.29	291,363,34	21,300,535.64	100 579 154 14
11	EBCHYI		7 KWO	72,230,173,31	19 063,393 66	(3.058,580.50)	9,416,454 94	12,852,445,80	404,391 35	25,429,219 68	100,305,458.44			11 FE CENTRAL	55,133,33675	14 543 192 83	[2,734,368,18]	7, 183 687 58	9,894,948 64	364,504.40	22,975,262,36	107,179,644 38
			a KHACU	63.079.519.07	16,865,846.38	(3,009,074,48)	8 340 653 76	11,384,354.07	356,109.08	22,362,256.32	120,304,963 97	ſ		12 FEEAST	63,686,758,87	16 608,579.47	(2 7/54 288 18)	8 302,687 38	11,332,261 (0	156,560 tC	23,975,243.64	121,727 602.29
1		-	T									ı		13 FENORTH	59 395 245 54	15 668 000 56	(2,734 288 18)	7,739 302 21	10,563,361,93	332,365.37	22,318,129.69	113 200 077 11
1		_	6 NO	57,866,136,17	15,277,645 42	(2,945,140,63)	7,546,474.34	10,300,112.94	324.084.35	20,908 957,18	109,798,179.78		-		1	1				229,719.67		100 346 041 49
1		1	10 1727	80 403.567 73	21,729,563 40	(3,170,015,20)	10,482,020,21	14,306,112,32	450,151.76	26,367,253.53	150 000 198 76	1	<u> </u>	14 FE SOUTH	51 748 107 88	13.657.681.53	(2,734,268,18)	6,748,274 58	9,207,927.68		21,430,636,58	
1		1	1 CHACZARA	62,375,906 61	18 #62 811 73	(2,990,038,34)	8,131,794.75	\$1,029,011.36	349,221.02	22,245 449.34	117 673 958 46	29 0504	<u> </u>	15 FEDAYO	40,654,783.10	10 732 460 57	(7,734,266,18)	5,201,365.95	7,235,785 29	227,667 87	16 680 621 65	78,117,308 48
1		,	2 CHAUKANI	69,527,621 52	18,165,227 46	(3,054,549,40)	8 972 810 85	12,246,906.46	385,338 57	24,547,021,92	130 089 777 31	1	L	14 REFOORM	52,400,105,65	13,829,816.96	(2.734,798 18)	5,831,311,75	9,323,994 16	293.371.60	19.569,061.68	99 513 564 67
-		\Box	3 ONCOU	75.382.666.25	19 895,421 31	(3,120,105.93)	9,877,454,27	23,413,491.34	#22:NI 34	26,500,302,67	142,321,191 20	ł	-	17 RA	48 198 113 39	12,102,674.53	(2,734,258,16)	6,022,735.32	8,220,325 67	252,64711	17,895 184 52	86.053.641.44
-				1					4.262.364.58	300,834,161,93	1,603,693,755,78			18 ESTHA GAST	48,162,003.35	12,711,323.70	(2,734,268,18)	6,278,765.78	1,5(9,839.63	269,642.41	20 543 645 75	93.300.834.52
		E64	OHYI TOTAL	800,514,734.33	274,499,579.34	(39,247,712,85)	110,892,783.02	191,394,505.43	1-2				\vdash					6 653 573 93	9.081,401.45	285,738 63	19 897 430 89	97,660 884 36
		-	1 AKOKO 600	78,263,228 35	70 655 686 C 0		10,202,986 12	13.925.961.28	439.168.61	29 751 387 27	153,237,417 63		-	19 KESHA WEST	51 037 006 5a	13,459,561,28	(2,734,268,18)					
		L	2 EGGR	74 333 036 67	19 618 407 05		9,600,616,65	13.226.633.95	416,164 \$3	33.503,918.75	150 788 777 22		<u> </u>	20 REPODUN	50,508,089,75	13,330,546,90	(2,734,288,15)	6 584,694 05	1,9\$7,323 75	287,780 59	20 668 473 75	97 626 283 21
1			3 ERANCENTRAL	49,187,532,65	12,981,859,28		6 412 458 54	8,752,305,29	275,313 89	22,187,375 19	69 796,914 27		L	21 REWOLE	54 545 498 73	14,423,149.34	(2,734,268 18)	7,174,391 44	9,724,015.51	305,957-95	21 829 141 17	105 322 873 36
			4 ESANIVORTH EAST	50,640,013.47	13.365,206.62		6,601,815.00	9.010,256.16	283,515 83	22,884 470 04	162,765,777 12	i i		22 ESCHAN	49 902 576 32	13.091,400 17	(2.754,268.16)	6,466,586,85	8,826,157,21	277,707 50	19 879 195 07	95 429 315 58
1		-		60,633,562,05	16,002,762.03		7,904,649,54	10,733,922,97	339.466.24	25,194,073,90	120,967,496,72			23 860	60,993,324.35	18 097,713.64	(2,751,258.16)	7,951,551.40	10,452,994.83	347,450 44	74 133,957 87	117 636 737 35
į		-	S ESANSCUTHEAST	1								ŀ	\vdash	**	7			6 593 931 39	£,999,995.89	213,177.27	20.522.425.43	97,504,000 Sa
1		\vdash	8 ESANWEST	51,536,335.71	13.601,769.19		6 7 18 666 34	9.170.245.43	252,534.03	23,177,636,28	104 693,387 01	l l		24 COOKURE	50,579,541,28		[2,754,288 185					
1			7 ETSANO CENTRAL	51 583 737 56	13 614 779 87		6,724 846 06	9,179,689 11	258,799.40	21,669,520,15	103 059 863 56		ļ	25 COG-07W	66,637,918 25	17,587,466 08	(2.734.268.18)	6,687,402.65	11.857,382.59	373.082.53	21,321,400.01	123,780,781 83
1		1.	8 ETSAKO EAST	50,641,436.46	15 753 859 64		7,801,382.09	10,648,634 14	135.031.40	34,150,062,68	118,569,648 35	1		26 CIACIUMA	45 612 599 90	12 638 210 45	[2,734 268 18)	5,946,338,18	£ 116 101 91	251,366.29	18,596,787.24	87,830,613.79
1			s ETBAKO WEST	65,862,845 84	17,352,904 99	-	8 506,378 51	11,719,464,52	168,743.13	26,639,667,22	120,560,208,26			27 OLGRUNGA	35,170,009.66	14:500 789 53	(2 734,288,18)	7,192,379 55	9,616,61225	308,877 70	21,258,084,55	105, 572, 864 06
200	#DO	-	a summer	47,524,665,35	12,649,614,22		8.247,850.37	£.527.633.12	268,314.77	20 456 510 68	pe.ce3.sca 51			28 CRIADE	55,346,904,29	14 907 478 59	(2,734,258,18)	7,215 440 87	9,648,781 43	39,862 08	22,671,715.85	106,664 505 92
1		_	1	1								1			T		(2.734.388.18)	6 358 431 16	E 678,563 \$1	273,063 62	19 874 372 03	\$4 005 733.76
1		_	IS REPOSA ORNA	82,233,758,52	21,70361139	-	10,720 614 45	14.632.467.40	460,398.73	35 009 340 47	154 780 190 47			29 GROLU	48 773,108 94	12,872,482,72						
1		<u> </u>	OREDO	84 631,620.36	27,356,459 (3		11,033,217,85	15.059,136 88	475,823 00	35,181,315.62	168 715 580 79		1	20 000000	54 263, 738 61	14.321,600.26	(2,734,288,181	7,074,230 73	9,655,552.02	30),803.79	27,460,649 30	105,345,482 94
1		L_t	S DRIGONWON	68,334,879.27	17,507,488 80		8,647,916.36	11.803,460.96	371,315.93	25.921,479.03	130,586,608,35			SUN TOTAL	1,544,421,404,33	408,140,523.60	(\$2,929,645.40)	201,803,185.35	275,144,326,87	8,457,879.84	612,209,412.95	2,570,170,574,52
1		Γ.	OVA NORTHEAST	63,291,930,02	16 595 456 17	_	8,747,303.46	11,256,664.13	354,141.55	24,538,699.58	124 345 429 72		1	4 ATEG	53 405.831 01	14 595 177 25	(2,536,017.62)	6,962,387,68	9.502.898 75	299.000.64	72,872,746,04	104 602 023 99
1		$\overline{}$		65 545 191 41				12.285,727.06	396.560.62	23 636 790 41		İ		2 AKINYELE	62 020 101 81	16 353,705 66	(2.536.017.62)	8 085 409 25	11,035,700 35	H7,221.99	26 596 188 88	121.917.317.41
1			S OWA SOUTH WEST	1	18,772,408 13		8 001,253 14				132,578 330 16				1.			8 053,951 70	10.952,763.41	345 878 61	74 506 860 40	119 527,023 22
1		-	6 CNIAN EAST	90,566,975,69	15 585,158 22		7,895,968,87	10,777,134.79	359.091 44	24,554,746,95	120 119,108 18	1	-	3 ATISA	61,778,798.29	16,305,019.43	C 536,017 6T)					
1		1	7 CNWAN WEST	49,673,144.44	13,110,03492		6 475 768 64	1,138,713.93	273,102,67	21,605,218,91	100 160,971 51		<u> </u>	4 AT895	66,168,713.79	17,458,909.95	(2,536,017,62)	8 628 651 12	11,777,432.64	370,567.60	21,744,649,57	123,643,337,01
L		1 1	a UHUMANNOOS	61,813,216,93	16.314,103.40		8,058,438,27	19,994,887 78	346,070.71	22,926 237 94	120,465,955,02		ļ	5 EGREDA	67,155,089.87	17,721,961 54	(2.534.017.63)	8 754 645 21	11,949,407.16	375,972 00	29,983 301 37	133,406,567.48
1		27	DO TOTAL	1,177,347,331,64.	297,541,234.54		149,972,129.25	200,600,896.94	6,211,737.27	463,182,141.83	2,241,875,572.78		L	6 IBADAN NORTH	69 021,762 67	18,218,624 73	(2.536.617.52)	8,968,198 82	12,211,551,24	386,428 86	31,200,009,39	137,568,565,29
		7	ADO ENTO	72,631,645.16	10 169 418 62	·	9,468,836,44	12,923,927 17	606,640,45	29 956 769 19	144 557 437 54			7 SUCUN NORTH EAST	74,629,277 58	19,749,377.76	(2.536,017.62)	9,755,310 34	13,314,932.75	40,943.)(32 338 663 36	147 670 497 28
ļ		1		1		<u>-</u>								A WACAN NORTH WEST	Ţ"		17 536 017 671	7,179,550,40	9.799,101.16	301,136 76	23 772 950 31	108,130,531,12
1		-	2 AYENGE	55.267,926 16	14 586 633 23		7,205 144 60	9834 235 26	309,425.93	22,217,742,85	109,421,157.11		\vdash		55 071,602 18	14 534 617 25		7,770,000,40			24174 (444.31	
		}	s efon	52,697,190.51	13,508,148,73		6,870,004.15	9,376,803.05	295,033,25	19 282,954 15	102.410 135.64		-	9 SACAN SOUTH EAST	65.358.369.43	17,749,765,64	(7,536.017.62)	5,520,511,15	11.629.703.26	365,918.79	29 234 282 81	129 522 539 47
		<u>_</u>	4 EXTI EAST	54,412,710.08	14 360 918 67		7,093 652 75	9.642.060.27	304,637 85	21,723,863.03	107,577,842.09		<u></u>	IS SIAGAN SOUTH WEST	68 437,201 40	18,059,706.73	(2,536,917,67)	6 920 668 34	12,175,764.51	31),100 18	30 532 172 67	135 402 574 02
		1	S EKITI SOUTH WEST	57,633,683.41	15,211,011.35	-	7,513.560.08	19:255,188.53	322,670 25	73 041 672 84		i	1	II ISARAPA CENTRAL	49 429 ¢00 74	13 061 426 20	(2,536,017 63)	5,451,751.05	£.005.944.93	277.071 24	71,367,551,44	56 917,148 52
		-	6 EXTINEST	54,752,232,79	15.508,230 GB		7,659,365,24	10.454,223.99	328,953.33	20,740,696,58		1		12 SARAPA NORTH	51 511,114 83		(2.5% 017 62)	6,728,415,11	9,113,551 49	201.912.69	21,778,622,80	100,174,464,63
J												1							9,002,664,76	283,261,24	21,361,555 04	58 675 055 44
		_	7 ENAME	48 417,304 65	12777,230-36		6,311,381 00	R 614 343 41	271.043 10	19,597,683.50	93,984,008 18	1	-	13 100	50,564,540 19	13,353,205.04	[2,530,017,62]	6,505,886 76			- 1	
13	EKI73		8 EO-09	59 639 963.33	15,740,525 68		7,775,116.50	10.632.184.92	333,903.42	22,744,579,50	119,846,263.95		<u> </u>	14 SAKIWEST	75,148,247 (3		(2.530.017.62)	7,880,802,94	13,371,332.51	420,717.71	29,611,039,73	143.927,156.61
		يــا	e usac	67,812,990 19	16.841,736.82		8 319 045 61	11,354,615.62	357,363.39	25 749,480 43	128 434 557 07			IS FELOR	51 242 720 17	13,524,276,47	(2,538,017.62)	8 680 388 40	9.118,000.27	286,890 18	22,103,454,78	100.419.727.65
1		L	o ×cae	55,722,229 54	14 706 534 72		7,264,371,16	9.915,072.93	311,969 39	72,177.317.83	11/7/097,455.97		L	IS IREPO	53 771,561 33	14 191 808 49	(2,536,917,62)	7,610,119.40	9,368,047.06	301.050.52	22,312,198,71	104,519,167.00
			MOLE.	59,719,506.98	15 760 476 80		7,764 971 40	10.625,635.46	314,32664	23,194,252.60	117.415,229.94	30 070		17 stZytes	70,253,974.41	17,547,637.16	(2 530 017 82)	9,158,839.23	12,500,814.86	391,327 SE	70, 724 725 17	107,107,110.78
			7 REJEMES			***************************************						1							10,809,144.41	340,377160	22,606,413,70	115.918.596.65
				41,506,005.20	11,060,576,71		5,463,123.81	7,456,642.99	234.61716	17,158.813.02	83 286 346 98	1		18 PESSWAJU	60.746,668.37		(2,538,017.62)	7,919,421.01				
1		1	S PREPOCULNAFELOCUM	53,113,035,31	14 (917,500 (91		6 974 216 B2	9.450,799.40	297,361.42	21,259,06271	105,102,378.58	1	ļ	19 IWAKWA	55,798,513.34	14,718,222,25	(2,538.017.62)	7,270,144,28	9,922,932,63	312,217.32	71,367,996,53	106.672,031.86
1		L	4 KEKKRUN	51 829 672 47	13,679,188,33		6,755,907,94	9,232,441 (01	290,176,32	20 528 409 88	102,334,785,99	-		20 01.0904/8030	50,553,981,70	13,789,715.45	(2,536,017,62)	8 107,150 62	8,959,86039	21/8/44	20.344.301.34	\$6,500,906.31

											OUNCES BY FEG												
S/a	Strates	354	Local Government Councils	Gross Statutory Allocation	Exchange Gale Difference	Deduction	Additional Exchange Gain Difference for May, 2018	Distribution of NS0.165825on from Excess PPT	Distribution of M1.373Billion Excess Bank charges Recovered	Value Added Tax	Total Aliseation		State	S/m 1	Local Government Councils	Gross Statutory Allocation	Exchange Dein Difference	Coductions miles	Additional Exchange Galm Difference for May, 2018	Distribution of NS0.165Billion from Excess PPT	Distribution of N1.373Billion Excess Back charges Recovered	Value Added Tax	Total Affocation
_		1	S MORA		4,42,44,00		7 245 874 91	9,891,192.46	311,214.02	22,135,879,78	100 644 302 02			21 VA	UCIA	62,186,670.63	16,412,720.31	(2.136.017.67)	7,509,365,65	11,065,374.91	344,142,67	24 096 327 31	121 082 805 17
			6 CYE	55,564,022.65	14.051.457.11		1	9.615.519.55	302,524.18	21,543,25470	104.802.632.67				SELU .	57,601,468.82	15,202,522,28	(2.536.017.62)	7,774 081 15	10.549,463.29	322.490 77	23 537 684 45	112,151,725.14
	ļ			54 935 893 89			7,044,527,64					! !			HTROMOROHOMORTH	59 632,021 54	15,732,429,64	(2.506.017.62)	6,605,180,41	10,610,771 38	333.811.96	25,666 485 12	116,420,729.42
	 	T	CITI TOTAL	805,178,544.10	234,354,611.47	-	116,701,198.70	159,394,334.83	E 611.74L63	354,114,995.44	1,768,543,476,65				SSCMOSHO SOUTH	51 G49 269 27	13.473.243.54	(2.5%(0)762)	8,090,145.53	9.083,594 12	201.867.62	21,263,560,36	56,759,657,81
1		_	1 ADWJ	67,689,262,50	17,864 S43 49		6.674,484 DO	12.044.416.49	378,964 63	25,185,651.70	131,567,766 83				W 3.11. 5.C 14.0. Will dis-				8 554 525 73	8,312,38124	261,542.12	19 544,725 44	91,191 695 15
		_	2 ANDER	57,033,066 D#	15.052 408 79		7,435,261.96	19.148,330 29	319,308.32	22,078,473,24			- 1		SO-OLUMA SO-OLUMA	46,715,101,48	12,329,344,78	(2.536.017.63)	8 072 834 78	11,01E,517-44	346,631,97	28,179,685.81	121,348,625,22
1	1		2 EPAJOUEAST	77,750,302.A1	20,976,152,52		10,064,415.12	13,736,82700	432,717,66	29,090,910,62	150 889,875 77		ł		LOYOLE	61 923 547 08	16343,24578	12,536,017 635 (2,536,917 635	8 795 579 13	12 005,004 51	377,727.33	29,156,670,06	133 102 533 96
		H	4 ENUCHADRIN	72,571,120.54	19 153,591 83		9 457 919 93	32,913,123,99	406,300.48	77,409,322,09	141 944, 178 84		ŀ		VA.ARA	67,467,544.24	17,606,426,32			9.194.69212	289,363 22	21,435,478 t3	100,434,787,56
		-	S ENUGUISCUTH	70,167,916.67	18 519,174 14		9,147,620 01	32 485,501 85	392,845 77	25,214,064,99	124,977,072 83		ŀ		PELOPE .	51 673,774 64	13,638,029.67	[2,536,017 62)					
	1		6 EZENGU	67,464,225.61	17.805,550.44		8.795,145.49	12.004.414.00	337,705.75	23.814 BST 47	130,261,912.78		- 1	29 084		62,143,542,38	15.401.311.70	(2,536,017 (2)	6,101,515 03	11,037,682.85	347,930 65	23.668.523.15	119,182,587 ES
	ļ		7 I IORO ETITI	68,117,678,38	17,678 013.50		B 880,335 53	12,120,617.73	341,367.20	25 721 789 55	173 195 R72 00		ŀ			52 460,909 25	11848 175 18	(2,538,917,67)	6 840 381 57	9.336,373 47	293,761 12	22,374,572,87	102,677,229,55
		-	B KOBO KITE MORTH	73,774,940.24	19 457 914 63		9,611,340,58	13.118.429.75	412,76931	26 142 511 20	144 467,896 71		ŀ		NO WEST	52,699,004.11	13,908,632,67	(2.5% (17.62)	5,870,243,19	9,377,131,32	295,043.52	22.972.284 90	903,586,327,08
н	EKNON	-	S KROETE SOUTH	67 084 265 45	17,705,269 15	·	8,745,612.01	11,598,894 15	325,533.40	23,751,776,71	178 582,309 65		ļ	50 544		52,443,121.71	13,841,083,79	(2.538,017.62)	6 535 851 76	9331,59650	293.61030	71,717,401 08	101,827,687,12
		1 2	5 18 LZO	E2,716,625 47	18 557,762 45	<u> </u>	8 178 512 20	11,162,912.05	351,231.60	22,787,213.48	121,772,367 18			33 FE	DANO	60,450,643,80	15,954,485 18	(2.536 017 67)	P.796,632 89	10.756.434.96	338,442 (4	29,253,694,32	118,514,317,67
1		1	1 NAMES EAST	65,679,354,58	17 334 476 91		8.562,457.21	11.646.813 55	367,715 87	22,604,531,57	198 435,354 70			GYO TOTA	<u>*</u>	1,954,699,943.06	514,837,434,87	(23,628,581,66)	264,700,920,06	347,100,344.11	16,921,234,85	845,546,643	3,805,123,594.43
		<u></u>	P INCANZI WEST	63,770,048.97	18,830,561 28	·	6,313,545 09	11,347,941.53	357,026.34	22,704,740 87	123,222,565.26		1	1 845	DAN LADI	71,306,777.72	18,819,669.13	ļ <u>.</u>	9.256,000 63	12,603,143,62	399.221 86	23,519,909.40	136 (29 846 78
1			NOT BOXA	82,560,555,67	21,797,779,37	,	10 767,129 23	14,695,954 91	462,395 \$1	30.564.549.30	160,878,164 37		1	2 845	25A	71,930,982,30	18 984 A42 83	<u> </u>	9,377,465.66	12.799,217.41	472,716.56	24 079 105 00	137,573,501 77
1	i		4 CURNER	56,668,736,39	14 956 342 72		7,387,765 16	10.083,497.25	317,261 57	21,734 233 51	111,147,840.50		1	3 80	HKC8	71,617,535.24	14,901,716.09		9 336 503 33	12743,443.4)	401,96) 62	23.673.649.87	136,673,959,63
1	l	<u></u>	s ucevu	6277117907	16.554,252.68		6,177,061,79	13,160,793 24	351,164 99	24.238 869 88	123,263,273.11		ļ	4 309	S EAST	54 371,496 52	14.350,041.38		7,088,279.38	9.674,726 PD	304.407.11	19,194,451 18	104 965 432 77
		1	s (vo	71,231,276,67	18,797,133.16		9.754 644 07	12,672,934.11	59L743 17	26.915.919.47	139,250,950,75		i	8,000	SHORTH	94,558,864 (1)	24,967,193,56		12,332,638 73	16.832,704.41	129,626.07	35,774,439.06	185,035 496 58
		1 1	7 UZOUWANI	58,981,060,32	15 588 674 17		7,689,216.03	10.494,940.95	330,714.45	21,632,562 10	114 654 548 55		ļ	6	SSOUTH	81 804 062 87	21 590 200 98		10 654,594 78	14.556,006.66	437,992,45	29,860,992 45	155 933,840 21
L		EM.	UGU TOTAL	1,145,621,963.33	207,206,421.07		149,325,847.40	203,813,693,62	\$A12,319.A1	422,869,A17.92	2,237,082,989.05	1	ļ	7 100	NAME .	71,811,156 10	15,552,817.60		9 361,845 21	12,777,895.83	402.045.70	73 067,950 C3	136,373,719.47
		L	, AKO	94,105,320.41	24 636 622 99	(4 907,596 13)	12,268,281 01	16,744,863,15	526,862.97	30,949,100 56	174 523 654 95	- 1	L	a KAN	ME	63,420,634,90	18,758,395,27		6,268,019,50	11,284,943,28	355,071,21	20,922,529,82	120,080,754 06
1			3 RALANGA	68,342,341 60	18.037,307.82	(4.907,596.17)	8,909,624.32	13,169,663,74	312,625.01	24 904 451 50	127,829 417 96	31 PL	LATEAU	9 184	MOTANG NORTH	65,649,210,71	17,169,185 68	<u> </u>	8 480 306 89	11,574,692.34	364,187.92	21 849 652 63	124 486,215.56
			5 69,USI	68,792,085,79	18,154,154 13	(4,907,568.15)	8,967,341 13	12,229,440,47	385,163.67	24 402.515 63	128 028 024 58		Į	10 144	NOTANG SOUTH	61,708 603 46	18,256,493.71		8,044,600,07	10,980,273 11	31542500	20,193,191,78	117,508,848,20
			DUX000	74 950 610 37	19 751 450 51	(4.907,596.13)	9 771,128 20	13.336.522.40	419,622.41	24,545,934,02	137 997 621 50			11 144	visu	86,258,428,86	22,501,902.61		11,114,934.65	15,170,671 31	477,312.36	29 252 465 56	163,815 765 42
		Γ,	FLBANAYS	72,699,725.17	19,740,119 54	(4,907,598.15)	9 503,759 43	12,971,593 25	408,140.22	26,039 521 63			-	12 M66	KAND	57,400,443.07	15,149 458 48		7,483,155.71	10213.689 94	321,365.13	19,764 145.85	110,332,254.17
15	90402	-	COMPE	79.378.541.43	20 555 045 91	(4 907,598 13)	10.348,386 77	14.124.417.21	A4E.413 86	27,579,400 70	147 917 608 60		-	13 PAN	teches	78.630,702.22	20,224,620,22		9,960,157,68	13,635,473.71	409,003 66	24 311,911 63	145,222,094 12
			KALTUMGO	67,740,111 67	18 476 771 93	(4,967,596 13)	8,114.091.49	11,074,148.34	348,460.75	21,877,686.91	115 174 376 91		ſ	14 00	JOH PAN	79,519,868,89	20,195.568.44	٠.	9 575 708 41	13,615,752.30	421,499 [4	24,584,661,53	345,300 187 81
1		$\overline{}$	KWAM	66.763.964.44	17,630,734.73	(4.967,596.13)	8 703 857,75	11.679:814:85	373,739.34	24 072,265 45	124,505,853.43	ŀ		15 R05	rou	50 471 838 49	15.960.078.48		7,883,565.78	10.760,764.01	338,560.79	21,411,344,55	\$16,825,587 02
1		Ι.,	NAFACA	60 867 558 19	16 064 519 65	[4,967,596 13]	7,935,155.05	10.839.619.65	340,776 30	21,317,141 58	112,445 174 30		Ī	16 8146	ENCAN	77,012,103,04	20,336,038,77		10 045 064 67	13.719.456.70	431_347.54	25,089,785,74	146 674 841 26
			SHONCOM	57 725 173 49	15,235 163 22	(4 SC7,596 13)	7,525,490,02	10.271.471.61	323,183 18	21,980 420 29	10A 133,305.73		Ì	17 WAS		81,668,707 48	71,627,131 72		10 572 957 81	14,567,421.28	432,351 60	27,866,114 40	152,540,179.30
			YANA TI UTUTA	78 786 500 10	20,763,427,00	(4 907,596 17)	10,271,073,42	14.012,993.00	441.09263	26 964 245 64	148 366,735 85			PLATEAU TO		1,222,821,229.26	322,734,984.41	_	159,416,230.08	217,596,727.62	6,346,150.34	76,663,812,608	2,314,948,947.30
		001	UBE TOTAL	784,343,933,10	267,140,571,41	/51.943.547.43)	102,318,188.60	129.053,948,58	4,294,948,34	274,713,884.13	f 459 C79 436 31		T		CAGA	54,473,548,64	14 376,447 (1		7,101,322 63	9,692,529,50	304,967.25	28 450,354,33	134,407,557.47
		Τ.	ARCH MINAISE	61 566 334 09	16 254,220 52	,	8 029 658 61	10,952,515.04	344,800.40	24 034 495 63	171,257,258 49		ı		CACA WEST	89 057,967 13	17,567,254 16		6 872,551 12	12,110,062,96	387,03250	32 443 730 55	139 832,598.72
		\vdash	AND THE MEASURE	57,955,835,31	15,296,640,63	•	7,555,560 84	10,312,515.03	324,474,57	22.840.552.76	114 254 979 34	- 1	1		UKUTORU	62,635,563.40	18,547,003.80		5,173,480 67	11,155,901.08	351.911.22	27,942,209.86	126,665,377 03
			E-eve nemo	52,243 471 87	14 052 313 29		6 541 215 00	2474.00.08	298.091 41	20,912,556.80	104 921 366 45	i	ı		CON	66,928,364,50	17 863 555 07		8,725 076 85	11,908,704 35	374,697.45	30 595 547 50	126 193 839 76
			EZPANTTE MOASSE	56,636,496,43	14 545 7 19 20		7,382,517.61	19,626,329.92	217,043,21	22,584 447 28	111 934 543 64		ı		ARITORU	62,124,410.01	18,386,235,28		8.009.007.76	11.054.260.69	347.812.97	31 034 096 28	129,055,622,50
		H:	DEATO NORTH	60,723,003,28	18 026 398 99		7,915,329,21	10,804,912,15	339,967 43	72,737,747,31	118,048 619 37			6 BC*		62,114,029,13	18,393 466 50		8 697 654 42	13.682.413.54	347,754 86	30,805,342,60	128.810.600.24
1 1		H	DEATO SOUTH	80.526.412.50	16.000.052.82		7,642 827 79	10.847,092.11	341,10531	22,308 604 64	118,440,296 17		ľ		SEMA	67,317,394 59	17,768,797.95		8 776 004 48	11,978,297.26	376,236.69	32 465 518 03	138.680 858.99
i i		1-	PATTELECNA	54 537 352 83	14 382 495 48		7,109,249,60	9,703,349,22	305,307.66	29,430,937,21	106 463 652 31		ŀ	6 ELE	- 1	65,217,621.51	17.212.498.42		8,502,258.26	11.604.694 12	363.131 91	79,624,720.15	132,527,322.77
		H.	SECONO.	57,791,055,93	15.744 (23.57		7,530,167,93	10,277,856.41	32338407	71,790 346 86			ŀ			62,006,500,60	16 417 901 18		8,159,705,73	11.068.867 72	348,272 57	30,156,178.63	(28,307,430,80
		 	ISTALA MISUNO	64 565 659 47				11,563,419.79	363,831.24		112,936,344 79 126 719 867 47		ŀ	10 ETC	CHUA	72 847 134 13	19 252 631 52		9 509 939 89	12.980,004.90	408,405 64	32 450 129 51	147,548 209 59
			ENGLA MINORS		17,151,445.65	·	8 472,047 94			24,183,261,39			ŀ			64 966 738 90	17,146,398.24		8 409 553 24	11.560,017 52	363,736.19	31,455,123,89	133,961,570,97
		9	MENATOR:	57,438,454 61 70,647,861 43	15,159,477,51		7,458,104 66	10,220,444 72	321,577.66 396.652.55	22,530,177 42 28,055,885,02	113 158 186 57	22 A1	UVERS	11 GON		67,178,742.28	18,410,574.97		5,106,090 97	11.063,923.44	145,11716	29 568 858 37	127,676.312.14
1 1		-	1			<u>-</u>	9 236,267 B3				137 841,730 70	ļ	ŀ	3,0	7,5								
		-	NCOROKFALA	60,179,761 60	15 802 617 04		7,844 315 38	10.706.633.40 9.672.095.40	336,875 18 304 324 11	22,311,361.36	117,250,563,97	- 1	ŀ	13 104		73,515,07461	19 452,204 68 23 854 072 87		9.523,338.67 11,764.822.18	13.134.80512	413.275 58 506.100 72	34 609 450 94 42 837,662 56	151 020 010 95 185 468 744 47
15	140	-	N.W.BA	54 356 708 12	14 546, 159 35	•	7,086 351 41			21,596,349.98	107,361,967.49		ŀ		IO/WPOR	90,396,691.44							
"			MANAGELE	57,697,930.75	13,661,129.25	···········	6,896,174.17	9,412,504,06	296,157 12	20.793,734.66	104 257,650 52		ŀ		UACOUNE	72 981,323 21	19 25 1 554 90		9,514,397 64	12.986,112.42	408,597.06	34 067 605 41	149,219,500,00
		 15	MANAGRAG	47,123,671 13	12 437, (63 1)		6,143,398.03	1,385,667.61	263,829 05	18,462,764.29	92,815,602.69		ŀ		BAFOREMANIOCHI	73 644 554 15	19 436 668 67		9 500 550 84	9,003,112,93	412,310.36	34 117 106 56	150,315,656,54
			OBOWO	51,081 444.05	13 481,711 54	,	6,659,363.23	9.089.303.20	235.917.25	20,294 006 36	100,891 575 51		ŀ		LIBOLO	50.597,098,04	13.353.66018		6,596 239 25		283,275.56	74 G13 198 67	1623,852,792.63
		-17	OGUTA	58 567,783.00	15 827,645 75	•	7,817,853,55	18 670,515 92	335,738.77	21,494 949 74	119 113.866 74	l	F	18 2402		62,259,545,51	16,432,006.60		8,116,677 19	11,971,377.51	348,571,79	31,127,006.27	129,362,584.90
1 1		100	CHARECRESA	64.908,068.65	17 130,914 65		8 461 906 54	11.549,577.83	363,397.71	23,421,871 B2	125,815,737.36	ĺ	H		UMBA	49,347,145.50	13,023,985 30		6,433,266.96	1.720,736 50	275,277.51	25,724,143,32	153,119,525,19
			CHOCKE	56 868 965 98	15 009 187 96		7,413,668,34	10,139,120,25	311,329.57	20 975 508 07	110.764.890.17		-		OBONIKORO	53,377,297,21	14 087,648 45		6,958,868.00	9,497,823.52	298.840.93	27,725,371 83	11194554573
			CANTINO	\$0,522,119.57	17, 334 091 37	•	6,588,445,46	8,989,778 42	252.855.78	19:383.934.66	99 059 215 26		ŀ	21 CmC		65 129 032 71	14 549 574 86		7,187,637.49	9.809,520.91	302.642.20	26,334,905,53	113,319 11950
			enu	55,567,369 18	14 655 668,24		7,244,184 05	9,\$\$7,\$20.96	311,102 49	21,480.911 64	100 156,777 77		-	27 POR	RT HARCOURT	102,381,771,77	27,021,192 13		13,347,261 78	18.217,5% 01	573,199.95	48 519 819 11	208 050 768 74
			cean	54,055,017.78	14 255,514 39		7,647,020,78	9,618,413,40	362.635.25	20,385,191.47	105 674 729 06		L	20 TA		60 598 355 77	15.993.470 17		7,900,059 78	10,782,718 44	339 269 13	26,059,012,55	121,712,665.78
			CRU	52,285 (51.46	13 799 400 99		6 816 787 67	9,343,447 66	293,736.39	19 990 541 07				RIVERS TOTA		1,515,754,783.98	400,048,799.01		197,806,242,35	269,709,565.44	1,436,933.64	719,722,542,73	
			CRUWEST	54 088, 300 78	14 275 298 64		7,051,359 60	9,624,335 70	302,821.59	20:264:061:15	105,608,177.65		Į.	1 890	L31	56 775 389 40	14 564 450 68	0,129 481 58)	7,401,688.59	10,102,469.47	317.855.67	19 855,556.87	106 307 959 50
		_	OWERRI MANACENA	54,583,634,60	14.408.500.67		7,115 935 29	9,712,474 18	305,594 80	20 773 000 95	108 858 670 05		L	7 800	DENGA	84.629,417.28	17,057,371.35	0.12949150	8 435 579 44	11.459.995 36	361,137.64	273, 2500 6300 800	177,095,350.38
		_	CV/ERRINORTH	58 007 700 11	15 325 567 21		7,570,145,58	10.332.421 57	125, 109.92	23 057,294 51	114 678 238 88			3 044	ACE-SHEPA	60 649 840 43	18 382 153 07	(3,129.481.50)	9,079,962 43	12,393,154.43	389,94120	24 173 942 08	130 938 613 74
		<u> </u>	OWERSIWEST	51 945 431 16	13.710.017 16		6 772 136 00	9.243,225 72	290,430 29	19 384 797 98	101,347,483.31		L	4 040	<u> </u>	75 622 164 76	19,958,849,07	(2,129,49150)	9 858 681 02	13 456.022 42	423,312,39	26,765,436,27	142,554,504,36
		194	O TOTAL	1,030,120,736.26	405,157,852.81		200,129,879,53	273,158,419.39	8,594,864.82	583,918,101.64	3,506 076 093 27		L	5 OCR	RONYO	71,108 (70.32	18,775,169.29	(1,129,481.58)	9,274,109 69	12.5%(146.44	199,277 85	73 543 003 61	172.897,425.65
		1	CYLIA	54,248,578,64	14 317 671 72		7,571,993 84	9,652,498 91	303,703.72	21,259 583 67	106.851,432.50		L	s suc	CAI	61 459 251 49	17,512,455,73	(3,129,481,58)	8,403,393 13	12,469,713.46	M0,884.85	19 358 098 15	117,974,298,73
		-2	BASSERA .	64 158 535 60	18 632,961 57		8 354,176 56	11,416,121 89	359,138 54	24 900,638 00	125 161 079 15			3 CONA	ADABAWA	73 621 643 70	19 420 653 01	(3 139 481 54)	9,597,674 06	13,102,549 43	412,181 99	25,649,748,25	138,962,667.86
		<u>. </u>	BIRNAN KUDU	79 621 A71 50	21 514 767 10		10,080,109,17	14.167,714.89	443,775 11	20,008,945,91	155,638,694,15	1		8 RAFE	RA .	62.822,137.69	16 580 383 58	(3 129 491 58)	0,189,968.84	11,178.412.63	351,719.11	22 048 637 57	118.041,778.73
		_ 4	ERRIDIVA	60,274,638,43	15 694 836 53		7,651,039 17	19.716.220 13	337,176 \$1	21,757,805,08	116 782 516 14	1		9 154		71,109 580 77	18 767,759 33	(3,129,481,58)	9,270,434 60	12,653,130 47	398,120 06	21 837 557 89	130,907 001 60
			GAGARAWA	51,677,993.39	13,639,165.31	,	6,608,949,46	9.195.451 69	289,327.12	18 770 058 54	100,180,946.50			10 KER	NE	64.202.412.61	16,944,673.81	(3,129,481,58)	8 359 911 88	13,404,515 23	359,446.99	29 827,551 61	118,973 532 75
		_ 6	BUE	50 694 739 17	13 379 650 14		9,277,150.63	9.020.493.91	211222	19 589 036 67	103,344 893 94		Γ	II KWA		59 535 354 21	15.712,916.63	(3, 129, 481, 58)	7,761,478.87	10.593.570.64	333,31725	71,244,238,44	112 055 464 50
												•	_	,									

						223	tribution Details	Of Revenue Mile	CARDIN TO ESCUI O	OVERTAIN VIEW					,				·····			
	Zitaba		Local Soverzment Council	Gress Statutory	Exchange Gain Difference	Deduction	Additional Exchange Gain Difference for May, 2016	Distribution of NS0,1658/Kion from Excess PPT	Distribution of N1.3738/Rion Excess Bank pharges Recovered	Value Added Tax	Total Allocation	Şâzyalay	2in	Local Government Councils	Gross Statutory Allocation	Eschange Gain Difference	Doduction	Additional Exchange Gein Difference for May, 2018	Distribution of NS0.1858/Bion from Excess PPT	Distribution of N1,3728iSon Excess Bank charges Recovered	Value Added Tax	Total Allocation
	-	<u> </u>			Pêř-	-H	elle .	-4-	n#+*	nH4	a-Ho	22 SOKOTO	+			No			3343303474	396,813,34	25 984 768 38	130 900 203 64
İ	1	L	7 DUTSE	71,151.495.17	18,791,355.59		6,737,133.91	12,642,294.99	398,4/8,44	28,765,779.25	136,506,470.37	30,0,0		12 RABUH	70 864 082 80	18,7528,139,03	Q1294149	9,740,984.62	12.512.934 79			
İ	ļ		a GARRO	59 729 637 60	15,762,606.58		7,786 024 96	10.627,073.38	334,371 89	22,235, 572 78	116 469,290 57			13 SARKON FARM	74 371 708 A)	19 625 613 02	(3,129 481 56)	9 695 657 96	13.233,513.76	416,381 33	24.803.617.17	139 020 000 43
1		\vdash	a cranci	52 313 943 35	13,606,999,92		6 820 041 15	9,308,611.02	292,887 58	20 061,305 22	102,623,788,24		L	14 SHAGADI	87,012,847.60	17,656,420,19	(1,129,481.58)	8,736,301.48	11,924.9%,93	335,181,64	22,334 810 98	174 7029,777 48
1		<u> </u>		1	14 589 343 87		7,205,002,25	9,834,940,85	309.419.79	20,440,325,90	107 641 906 76			IS STLANE	60 005,900 04	15.637,105,62	(3,139,481.58)	7,823,823.78	10.677,298 37	135,952 17	19 834 748 19	111,373,846.75
į.	1	-	10 0091	55,266,633,60				13.679,721 42	430,429 fa	28,541,193.25	14934373463			IS SONOTO MORTH	66,660,829.93	17,599,792 11	(3,129.481.58)	8.683.017.10	11.865.014.55	173,122.79	76,071,529 19	128 103 028 08
ŀ		\vdash	11 CWARAM	78 879 372 24	20,280,450 85		19,022,576 18							17 SOKOTO SOUTH	68,142,148.95	1	(3,179,481,55)	8 677,790 58		370,306.50	24 191 654 33	125,423,246.48
		ļ	12 GWRNA	56,541,805,30	15,002,019.59		7,410,327.47	J8.114.297.34	318,237.51	20,898,558,46	110,585,233,63							9 655 060 99	13,171,130 63	414,631.75	25,639,710,60	139 385 001 67
		L	13 HADELIA	47,663,749,03	12,654,145 E7		6,255 574 29	£.532,107 17	241,644.33	19 987,353.50	25 827 528 19		\vdash	IB TAUSUNAL	74 080 458 30	19 546 465 98	(3,129,481.58)					
17	JIGAWA		12 144.00	65,952,131,66	17,406,468,65		8,598 018 51	11,735,335 25	369,243.06	25,543 337 66	130,004,556.81			19 TANGAZA	65,290,776.06	18.021.053.91	(3 179 481 56)	8,901,595.57	17,149,703.36	342,280 22	20,281,321,99	124 867,231 53
	1		15 KASPI HAUSA	74,179,764 38	19.577.822 50		9,679,569,71	13,199,271 04	415,303.91	27,967,675,69	145 009 907 73	į		TI-SRETA	62,136,484.29	16.359,422.00	(3,129,481,58)	8,100,581.85	11.056,409.16	347,\$50,57	58,587,227 B4	112 958 574 14
		\vdash	IN KAICAMA	14,364,257.79	14 348,658 67		7.087,596.38	2673.794.67	304.377.78	21,064,453,38	106 845 138 66	- 1		ONNAMEN IS	64 053 155 03	16,905,280,88	(3,129,481.58)	5,350,453 54	11,397,4%571	198,611 15	23,453,865,47	171,329 341.39
ł	1	-		1			1	19.236,769.33	327 689 39	22,682,322,24	112454.547.96			22 WURNO	61 529 064 53	16,785,507 (3)	(3.175 491 541	8,634,433,84	10.966,124.35	345,039,34	22,618,738,79	114 729,444 30
1		-	17 KAZALERE	57,578,606,48	15 183 600 82		7,500 020 50					į.	$\overline{}$	79 1980	57,777,356.47	15.748.909.05	(3 128 481.58)	7.532,279.95	10.280,739 1s	323,474.77	20,337,163 78	108/370/361 79
		⊢	18 KSSI KASASHIA	60 007 582 43	15,836,230,22	<u>·</u>	7,822,399.27	10.676.768.05	335,933.60	24,130,917,39	118 804,761 96							199,018,083.58		2,544,300.34	\$19,481,319.30	2,865,327,107.50
1		_	19 KTYAWA	61,901,453.52	16,361,147.27		8 081 875 84	11.030,664 53	347,76265	73.733,173.35	121 045 133 18		T	TO TOTAL	1,524,599,589.35	462,504,634.15	[71,978,876.34]					109 474 018 24
		L	20 MANCATARI	N2,527,484 19	18,502,816.96		8 151,505 55	11.125,912.69	350,069 65	23\581,300.97	177,719,010-01		_	1 ARDO KOLA	57,348,114.92	15,135,647 73		7,478,333,82	10.254.374.80	121.072 16	IR 9855,470 A72	
ı			21 MATEMATICOM	58,575,715,24	15,459,643,14		7,636,373 08	10.422.814.90	327,945.07	22 678 414 81	115,190,00624			2 AALT	98,125,631,24	55,900,578.63		12,750,728 88		549,421 40	24,674,410,68	179 718 620 (1
		_	22 MAGA	53,729,108,05	14,180 408 64		7,604 532 64	9.560,403.01	300,110.60	21 087 029 64	105 802 402 69			3 DONGA	67,401,261.33	17,788,933,34		8,786,938,38	(1.99),210 11	377,3%25	21,264 910 42	127,612,613.55
Į		-		65,937,356.40	17,402,570.25		8,596,092,27	11,232,72674	389,169.34	24,155,085,56	128,152,991,58	1		4 GASHAKA	80 477 512 70	21,240,092,79		10 491 656 97	14,319,963.45	450,569.62	19,029,957 11	144 009 750 69
Į.		\vdash	21 RONGON	1		·····	1	8,676,450.65	272,997 19	18.545.850.67	95 587,787 16	1		5 GASSOL	66.943.518.03	72,948,637,98		11,334,814.05	15,470,509.76	486,764 72	26 602 073 49	163 784 117 01
-			24 ROM	48,751,732 66	12.609.547.67		6,355,682,93							A FI	i	15,696,794,76		7,852,059,22	10.717,362.92	337,207.74	18 850,167 10	113.663.082.93
		_	25 SILETAKARKAR	61,201,969.73	16 152,568.34		7,978 647 17	10,339,981.64	342,644.07	21,204 011,33	117,769,022:30		\vdash	<u> </u>	60 200 161 60	7			10,308,106,98	324 315 22	21,541,517.86	112,948,856,62
	1	L	26 TAURA	55,662,153,69	14 600 679 54		7,255,530 17	9,904,383.11	371,683-05	21,247,813.14	109 573,701 20			7 JALINGO	57,931,062,28	15,289,502.58		7,552,331 24				
L_		┙	77 YANDOWASHE	51,577,921.58	13,612,745.30		6 774,088 05	9,177,645.52	288,766.86	19:511,274 19	100,862,443,50	34 TARABA	—	8 KARIM LAMERU	80 P18 931 25	23,731,398 99	<u> </u>	11,702,050 94	1	503,413.64	24 242,902 50	166,118 489 C7
Γ		,50	GAWA TOTAL	1,612,788,343.69	425,656,471.28		210,258,281.31	294,975,484.57	8,829,441.26	611,25E,274.85	3.156.563.848.72		L	9 20,814	64 506 403 17	16 892 541 85		8 344 358 61	11,389,137 10	318,340 60	19,210,656,63	120/202 047 67
	1		1 BIGURY CHARA	\$6.568.742.94	25 496 963 73		12,589 431 40	17,183,198.34	540,654,12	27,594,741,66	(79.903,752.54			10 LAU	59 096 965 61	15,507,214.62		7,704 327 24	10,515,564.91	330,863,37	19 454 907 15	112.699.838.09
1	1	⊢		68 193 641 30	25 915 838 42		12 801 265 44	17.472.321 67	549,712.00	33 185 115 82	158.117.039.80			SARDALMA	85,191,467,24	23,778 004 50		11,497,306.40	15,692,567,95	493,733.37	25,622,225,19	164 773 323 74
1	1	-	2 Cress	1		· .							ļ	12 TAKUM	69 806 397 53	18,423,710,67		9,100 489 72	12,421,174.16	399,821.75	71,324 931 39	131 467,734 61
		⊢	3 CWA	81,783,079,79	21,447,424 22		10 504 559 44	14.459,747.25	454.963.73	29 237,984 69	157,457,769 16			```		7		7,821,749,50		335,996.08	20,211,303,38	114.677,392.76
1		L	4 CONTROVIADA	87,571 4Q8 BS	16.514.209.82		6,157,281.91	11,133,799.54	350,315.57	20 769 040 63	119,498,055,55		\vdash	13 U25A	59 997 667 35	15 534 523 00			-			
		L	s KWB	102 664 571 51	27,148,615.44		13 410 293 21	19,303,462.18	575,902.50	36,174,974,91	198 477,730 23			I WUKURI	65,938,137.45	22,681,292.61		11,203 545 30	35,291,615.23	481,117.76	26.447,561.18	162,043,299,52
		Г	6 MARA	68 909 594 527	18 187,123 63		R 983 626 48	12,361,661 60	385,803,64	24 775 748 20	123 503 953 74			15 YORRO	58 969 523 84	15,005,730,41		7,426 979 13	10,137,015 64	318,952,62	19,108,539.86	108 994 750 90
		_	7 JASA	80,086,370.52	15.859 135.84		7,833,754.62	10.692,150.90	336 419.50	72,916,149.34	(17,728,930.71		1	16 ZE4G	61,600,531,98	18.310,755.51		8,055,784 57	10.996,630 65	343,999 69	20,939 387 78	118 450 090 17
		\vdash	1	1	- 1		10 437,697 78	14,246,590.03	448.256.92	28,866 923 59	155 198,073.39	_		SA TOTAL	1,144,191,498.84	201.000,000,00		149,184,463.97	203,504,544.88	6.405,930,43	347,713,817.54	7,153,952,946.63
		-	8 JUNEYA	80 005 145 39	21,131,258.68								T-1~	1		16.856,195.89		8,325,207,74	11,364,363,115	357,570.11	22,253,644,12	123 025 156 48
ŀ		⊢	S KACHA	84,300,185.03	23,309,978,45		11,514 087 03	15,715,470.77	494,474.01	77,704 529 32	168,558,722.61	1		1 BADE	63,867,174.77	1			12,525,793 71	195,686.73	20,774 706 10	132,258,361,24
İ		L	10 KACKINA NORTH	83 426 157 65	27,020,005.56		17 877,368.30	14.846,419.25	467,130,04	32,675,665,72	164 323.926 54			2 BURSARI	70 673 351 96	18,653,049,57		9,213,773 19				113 125 919 90
	1	╙	11 KADUNA BOUTH	89,081,150,04	23,510,81475		11,613,292,18	15,850,874.56	498,734 39	34 822 925 68	175,386,891.40	1	<u> </u>) CAMPINED	59.175,758,59	15 618 010 67	<u> </u>	7,714,569.26	10.529,545 10	331,304.50	19,758,362,38	
19	KADUHA	Г	12 KAGARKO	76,961 619 53	20 317,438 35		10,035,905,91	13,697,915.04	430,993.33	27,043,842.31	148 507,712 47	1	L	4 FINA	68,255,275,25	17,426,477,24		8 637,538 58	11,789,296 42	370,94925	22,114,375.01	126,653,903.33
1	1		13 KAURA	50 504 508 49	17 602,370 56		6 694 784 70	11.867.431 12	373,391,70	26,157,965.28	131,290.238 85	1	1	S FUNE	92 903 057 07	24 526 127 05		12,114,808 63	16.533,390 (1	520,272 08	30 016 707 40	176 643 897 34
1		<u> </u>			15 124 664 64		8 952 774 34	12.219,558 80	344.479.10	23 671,948 92	131 976 731 19	l		e CERTIM	77,013,387,08	20.325.820.63		10,040,047,37	13.703.567.63	431,171 18	23,098,469,02	144 617 462 98
1		-	SA KAURU	68 673,329 00								1		7 GUEA	70,903,976 74			9,743,577,19	12,616,466.09	395,966.45	21,786,006.79	103,660,017,15
1		-	15 KURAU	79 496 101 01	20,681,672.62	·	10 363 712 73	14 145,335.53	445.071 03	29 026 597 57	154 457 890 79	1			i			8 030 769 25	10.961.121.22	34.552.42	20 503 887 45	117 620 716 27
1		\vdash	15 KUDAH	61,659,843,34	18,773,874,15		B 038,443,33	10.971,596 \$7	345,212.03	27,125 739 02	119,414,458,72	35 YORK	_	8 CLEANS	61,600,975.73	16.258.065.15	<u>.</u>			45447	26.561 513.02	154.747,258.99
1	-	L	17 LERE	85,794,926,67	22,843,465.58		11,154,875,26	15.256.532.67	490,335 97	31,395,947,17	166 795 713 32	39 TOES		4 SHETSKO	81,241,823,70	21,441.814.19		10,591,258.33	14455.965 02			
	1		18 MAKARFI	57,706 878.99	15,250,234,83		7,523,105,01	10:268.216.37	323,080 75	22,476,798,17	113,527,914 13	-		O KARASLWA	57,296,168.17	15,121,937.91	<u> </u>	7,409 581 78	10,195,135.70	120,741.33	20 671 858 to	111 625 444 58
		Г	19 SASON GARI	78 144 153 73	20,096,407.38		9 906 727 47	J 3,548.898 41	426,304.64	29,259,403.19	149 401 854 32	l	L	MACHEM	54 690,635 37	18 484 412 23		7,154,650 57	9.763.31904	367.257.51	16,437,443.81	105 074 705 54
			20 SANGA	63,841,318,96	18.849.371.67		6,522,636.69	11,359,763 13	357,425.35	22.624 587 54	173,755,323 54	1		12 NAMESTRE	58 840 417 75	15,529,564,96		7,670,831 70	10.469,915.40	329,437.04	19747,148.58	112,587,295,41
Į.	1	\vdash		1		,		14.479.553.99	455.586.03	29 568 090 14	157,963,607,15	I		IN WOURL	61,995,913,54	16 890 173 37		8 342,991 10	(1,347,271.30	332,290 \$2	22,777,046.74	123 751 696 83
ļ		\vdash	21 508A	R1,374 202 54	71 476 802 53		10,508,581 01					I	\vdash			18585,714.20		9,180,512 62	12,510,395,67	394,258,35	25,442,010,29	136 553,115 57
	1	-	22 ZANGON KATAF	81 041 539 77	24,028,212.19		11 653 653 40	16.199,701 75	509,709 93	30 682 431 21	174 330 458 20			POTISORA	70,420,222,76	1			11.621.817.59	365,670,67	19 234 889 35	177,789 527 76
	<u> </u>	_	23 ZARIA	D2.561,277.61	24 534 890 62		12,119,134.97	16,541,295 10	530,457 \$\$	35,112,302,26	181,789 748 65			15 TARBESA	65,214,052,30	17,738.084.21		8,514,833,64				
	<u></u>	K	ADUHA TOTAL	1,313,723,207.47	479,891,567,39		236,451,972,91	322,731,108.31	10,154,461,70	647,329,179.93	3.509.089.937.71		<u></u>	16 TORIEAN	64 065 436 53	17,965,017.33		8,873,916.03	12,111,975,82	341,091 51	21,580 157,26	128,560,554,50
	1		1 AMERI	59 655,177 41	15,744,526.55		7,777 092 76	10.614.831 89	333,948.29	73.550.976.73	118 076 568 54			17 NUSLEARI	R7 DOR 662 48	17,927,226 23		8 852 829 51	12,013,141,65	380,125 91	20,960,352,73	128,014,519.48
		Г	2 ALEASU	81,102,525.01	16,126,532,93		7,965,786.64	10.872,428.70	342,091 73	24,723,586,54	121,137,949 79		701	E TOTAL	1,150,384,278.10	303,516,103,35	-	148,972,791,48	294,896,474,39	6,449,901,65	375,673,664.31	2,196,783,333,29
1	1	\vdash	3 BAOWAI	55,713,462,64	14 704 720 85		7,263,228,21	991151291	311,920,31	23,406,349,56	111,312,603.71		1	1 ANKA	63,918,551,96	16,869,756,57		8,332,905 62	0,395% 73	357.157.75	22,056,051.68	122 908 A24 KH
1	1	-		1		<u> </u>	T	10.754.791.09	338,320.41	24 661 164 14	120.027,325.65			7 BAKURA	81 829 133 43		-	6,048,005,32	11.012.396.15	346,495 74	24 208 756 01	121,659,256.25
1	1	\vdash	4 REBEJ	40.41.404.94	15 952,046 78		7,679 598 48						-					9 521,957 25	12,996,431 27	404.921.73	25,401,631 50	140,645,216.89
1	1	-	5 ReCNA	73,256,672.34	19 334 405 82	<u>-</u>	9 550 532 74	13,035,160 73	410.14932	28,917,650,53	144 504,867 49		—	3 SUKKEMNA	75(0931469	19,276,960 35						
1		_	6 RIJHARUSHE	58,364,190.23	15 AC3 816 23		7,608,797.08	J0,385,176.67	326,760 \$1	23 754,350 10	115,683,131,12		<u></u>	4 BUNGUOU	80,614,035.30	21,776 140 45		10,509 452 91	14,344,263 ()	451,330.29	27,634 565 87	154 829 663 45
1	1		7 DALA	84 705 151 27	21 863 434 66		12,281,426,09	16,762,804.74	527,427.49	35,757,379.26	184 393 623 71			S COMM	70,165,978 77	18.518.612.64		9,147,367 45	12,485,157 13	392.134.92	25,059,417.93	135 769 369 05
1			a DAVISATTA	64 164 138 06	16.920 850 68		8 367,529 48	13.420.763.50	359,344 63	25,582,979,67	179 854 606 27			6 CUSAU	87,429,504.30	25,714,160.07		12,701,646 76	17,134,360.04	545,473.92	23,676,169,77	187,403 314 71
1			8 CYMACHICUDU	QX 995 456 56	18,200 681 97		8 994 769 38	12.276,977.44	386,281.58	26,422,366,70	135 206 433 56	35 ZAMFARA		7 KALIFRA NAMOCA	73,963 481 62	19 525,789 63		9 645,349 66	11,166,211.73	414,363.78	\$9 \$95.590.6G	145.514.688.91
1	i		1				9 557,765 20	12,342,841.21	3\$3.986.98	77.50A (245.40		CAMPARA		& KIYAWA	67,132,234 78			8,751,865.65	11.945.349.39	375,850,01	29 609 040 42	129 727,760 79
1	1		SC CAWAKIN TOFA	69,478,681,60	18 337,217 38		7											9,461,014.26	12,913,250.76	406,304.53	25,363,956.25	139 669 652 M
1		_	11 DOGLAWA	64,387,135.50	16,996,068,20	` _	8,305,297,43	13,458,663.72	360,537.17	22,843,182,21	124 451,287 29	1	-	9 MANOUN	72,571,844,23		<u>-</u>			556,298 84		
1		<u> </u>	12 FAGGE	63,058,637.55	18 650 772 60		8 224,737 82)1,725.868.49	353,21247	25,142,067.43	124,885,458.37		_	เจ๋าพรบ	95.758.915.92	1		12,487,767 25	17/044.417.89		29 273 701 43	180.412,278.67
19	KANO	L	13 GABASAWA	65,618,915.53	17,397,703.23		6,593,658,18	13,729,445.42	369,057.09	25,731,896,38	129,740,705 82			11 SHOPAFI	59 608 690 18	15 785 054 41		7,797,111.71	19,642,205 57	314,144.61	71,736,173.08	118 104 077 56
		[IA OARKO	\$8,700 DS8 46	19.518,879.35		7,605,608,42	10.462,717.95	329,200 50	27,389,609.33	116,165,934 09			17 TALATAMAFARA	69,080,014 15	18,231,698 75		9 505 792 60	12291.92333	386,754 59	25,572,641.64	134,569,126,07
1			15 CARLEVIANILLAN	58 453 196 00	15.437.648.35		7,625 607 42	JR.408.J70.96	327,482.73	21,170,785,73	117,467 431 19			IS TSAFE	73,188,004,08	f I		9 541,341 52	13.072.881.69	409,754 19	28,024 674 69	143,502,665,46
1			IS GAYA	63 717 677 12	16.684 778 69		8,241,534.32	13,248,793.88	353,933 80	25,247,516,28	124 994 332 66			I ZUPM	60 629 347 23			10.537,524.26	14.182,569.20	452,535.39	29:367,142 11	156 907 064 73
1	1							12,845,342.81	404.167.86			1		ARA TOTAL	1,009,449,998,31	, ,	-	135,510,442.52	184,964,942.19	5,819,514.13	349,949,312,72	2,010,072,759.42
1	1		17 DEZMA	72,100,204,86	19 052.658 35		9,411,260 87			29,157,607,79	143 081,437 45		-AMP			1	-		0,500,704.25	291,933 45	124 972 482 28	213.218.322.03
1	1		18 CAVALE	80,790,738 19	22,906,711,64	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	11.314.602.33	15,443,591 76	485,919 57	23,016,310,14	160 950 660 83		—	1 4844	53,363,500.83	14.091 923 00		5,950,780,43				
1			19 GWAR2O	59 671 807 75	15 748 930 75		7,779 267 99	JPL617.850.84	334.081 71	74 426 139 45	118.578.078.08			2 ASSLUA MERIOCISTAL	136,300,969.82	35,973,343,97	` .	17,760,234 87	24.253.650.49	763,101 75	163,711,124,34	378 770 615 24
1	1	L	20 KA80	57,497,781 04	15 175 143 20		7,495,642,62	10,231,00645	321,909 98	22,971,273.15	153 892 938 65	37 FCT-ABUJA	<u> </u>	3 SWARI	76 774 608 65	20,262,600,62		10,008,918,45	13.661,0803.1	429,134,35	137,114 022 12	258,251,364.89
1	1		21 KANO MUNICIPAL	83 774 831 96	27,110,340.45		10 921 529 44	14,906,68217	469 5736 16	33 183 539 54	165,365,910,67		1	A GWAGWALADA	65,796,657.72	17,365 429 02		8,577,775 60	11.707,726.76	36x,373 73	123 783 655 90	237 520 178 54
1	1		A 12 PARKS PROPERTY AND	9.4 14 531 95	47,110,040,463		1,1921,021,44	14,700,0421,	₩237/p0 (0)													

Table IV

SA:	this	£/m	Local Covernment Councils	Cross Stabstory Allocation	Exchange Gain Difference The	Deduction	Additional Exchange Gain Difference for May, 2016	Distribution of NS0,1858iiion from Excess PPT	Distribution of N1.373Billion Excess Bank charges Recovered	Value Added Tax	Total Allocation	\$10	ata <u>ti</u> a	Local Government Councils	Gross Statutory Alfection	Exchange Gain Officency Cite	Doduction other	Additional Exchange Gain Difference for May, 2016	Distribution of NS0.1858///ion from Excess PPT	Distribution of M1,373Billion Excess Bank charges Recovered	Value Added Tax silys	Total Allecation
		1		55,755,405,49			7 263 695 18	9,900,976.10	312,155 13	22,372,085 69	110.344.909.20			5 KLUE	62,518,202.78	16,500 167 38		8,150,345,56	11,124,391 11	350,01764	170,650,122,65	779 403 182 10
- (_	KARAYE				7,335,503.41			22,148.757.24				8 KWAU	64,306,566,02	16,972,698.35		8.383,754.78	11.412,909.23	360,041 47	130,293,917,12	233,761,916.95
- 1	ı	1-79	KRITA	56,263,625.44							1				459,097,736.09	121,166,622,51	-	64,850,794.87	61,685,307.57	2,579,309.83	874,796,624.61	1,541,673,696.33
1	1	[_74]	Kīģū	72,503,797 14	19 159 246 51		9,463,811,03				1				50.576.313.599.A7	13,335,367,395,78	(901,291,298,87)	8,547,971,109.61	8,994,832,362,23	703,807,613.49	22,547,594,294.24	101,429,347,395,77
	1	25	KUM80780	74 174 253 08			9,669,915 40			29.828.819.34					60,578,578,579,67	12,332,800,300,14 }	100 150 150 100	1				
·				1 658,032,198 71	437,567,462,40			295 026 003 87	9,787,745 68	653,672,117.32	2,749,301,808 43											