



Agru.	Cat.	Cpt.10	Cpt.167	Cpt.174	Cpt.177	Total	Hs. Ext.		Antig.
							al 50 /	al 100	027
PM-TB	1	19266.80		1683.87	4165.39	<b>25116.05</b>	160.56	214.08	385.34
PT-TB	1	19266.80		1683.87	4165.39	<b>25116.05</b>	160.56	214.08	385.34
PA-TB	2	20294.64		1773.70	4387.60	<b>26455.94</b>	169.12	225.50	405.89
PM-TB	2	19342.93		1690.52	4181.84	<b>25215.29</b>	161.19	214.92	386.86
PS-TB	2	20294.64		1773.70	4387.60	<b>26455.94</b>	169.12	225.50	405.89
PSE-TB	2	20294.64		1773.70	4387.60	<b>26455.94</b>	169.12	225.50	405.89
PT-TB	2	20294.64		1773.70	4387.60	<b>26455.94</b>	169.12	225.50	405.89
PA-TB	3	20383.93		1781.50	4406.90	<b>26572.33</b>	169.87	226.49	407.68
PM-TB	3	19424.14		1697.62	4199.40	<b>25321.16</b>	161.87	215.82	388.48
PS-TB	3	20383.93		1781.50	4406.90	<b>26572.33</b>	169.87	226.49	407.68
PSE-TB	3	20383.93		1781.50	4406.90	<b>26572.33</b>	169.87	226.49	407.68
PT-TB	3	20383.93		1781.50	4406.90	<b>26572.33</b>	169.87	226.49	407.68
PA-TB	4	20467.72		1788.82	4425.02	<b>26681.56</b>	170.56	227.42	409.35
PM-TB	4	19500.28		1704.27	4215.86	<b>25420.41</b>	162.50	216.67	390.01
PS-TB	4	20467.72		1788.82	4425.02	<b>26681.56</b>	170.56	227.42	409.35
PSE-TB	4	20467.72		1788.82	4425.02	<b>26681.56</b>	170.56	227.42	409.35
PT-TB	4	20467.72		1788.82	4425.02	<b>26681.56</b>	170.56	227.42	409.35
PA-TM	5	20557.07		1796.63	4444.34	<b>26798.04</b>	171.31	228.41	411.14
PM-TM	5	19581.50		1711.37	4233.42	<b>25526.29</b>	163.18	217.57	391.63
PS-TM	5	20557.07		1796.63	4444.34	<b>26798.04</b>	171.31	228.41	411.14
PSE-TM	5	20557.07		1796.63	4444.34	<b>26798.04</b>	171.31	228.41	411.14
PT-TM	5	20557.07		1796.63	4444.34	<b>26798.04</b>	171.31	228.41	411.14
PA-TM	6	20651.93		1804.92	4464.84	<b>26921.70</b>	172.10	229.47	413.04
PM-TM	6	19667.74		1718.91	4252.07	<b>25638.71</b>	163.90	218.53	393.35
PS-TM	6	20651.93		1804.92	4464.84	<b>26921.70</b>	172.10	229.47	413.04
PSE-TM	6	20651.93		1804.92	4464.84	<b>26921.70</b>	172.10	229.47	413.04



Agru.	Cat.	Cpt.10	Cpt.167	Cpt.174	Cpt.177	Total	Hs. Ext.		Antig.
							al 50 /	al 100	027
PT-TM	6	20651.93		1804.92	4464.84	<b>26921.70</b>	172.10	229.47	413.04
PA-TM	7	20741.25		1812.73	4484.15	<b>27038.13</b>	172.84	230.46	414.83
PI-TB	7	23437.64		2048.39	5067.10	<b>30553.13</b>	195.31	260.42	468.75
PM-TM	7	19748.95		1726.01	4269.62	<b>25744.58</b>	164.57	219.43	394.98
PS-TM	7	20741.25		1812.73	4484.15	<b>27038.13</b>	172.84	230.46	414.83
PSE-TM	7	20741.25		1812.73	4484.15	<b>27038.13</b>	172.84	230.46	414.83
PT-TM	7	20741.25		1812.73	4484.15	<b>27038.13</b>	172.84	230.46	414.83
1PCA-M	7	22711.31		1984.91	4910.07	<b>29606.29</b>	189.26	252.35	454.23
1PCB-M	7	21723.87		1898.61	4696.59	<b>28319.07</b>	181.03	241.38	434.48
2PCA-M	7	23846.91		2084.16	5155.58	<b>31086.65</b>	198.72	264.97	476.94
2PCB-M	7	22810.09		1993.54	4931.43	<b>29735.06</b>	190.08	253.45	456.20
3PCA-M	7	25039.22		2188.36	5413.35	<b>32640.93</b>	208.66	278.21	500.78
3PCB-M	7	23950.55		2093.21	5177.99	<b>31221.75</b>	199.59	266.12	479.01
4PCA-M	7	26291.20		2297.78	5684.03	<b>34273.01</b>	219.09	292.12	525.82
4PCB-M	7	25148.09		2197.88	5436.89	<b>32782.86</b>	209.57	279.42	502.96
5PCA-M	7	27605.77		2412.67	5968.23	<b>35986.67</b>	230.05	306.73	552.12
5PCB-M	7	26405.48		2307.77	5708.73	<b>34421.98</b>	220.05	293.39	528.11
6PCA-M	7	28986.04		2533.30	6266.64	<b>37785.98</b>	241.55	322.07	579.72
6PCB-M	7	27725.78		2423.16	5994.17	<b>36143.11</b>	231.05	308.06	554.52
PA-TS	8	25096.92		2193.40	5425.83	<b>32716.15</b>	209.14	278.85	501.94
PCA-TS	8	35073.13		3065.30	7582.63	<b>45721.06</b>	292.28	389.70	701.46
PCB-TS	8	33548.24		2932.03	7252.96	<b>43733.23</b>	279.57	372.76	670.96
PM-TS	8	23896.26		2088.47	5166.25	<b>31150.98</b>	199.14	265.51	477.93
PSE-TS	8	25096.92		2193.40	5425.83	<b>32716.15</b>	209.14	278.85	501.94
PT-TS	8	25096.92		2193.40	5425.83	<b>32716.15</b>	209.14	278.85	501.94
PA-TS	9	25781.38		2253.22	5573.80	<b>33608.41</b>	214.84	286.46	515.63



Agru.	Cat.	Cpt.10	Cpt.167	Cpt.174	Cpt.177	Total	Hs. Ext.		Antig.
							al 50 / al 100	027	
PCA-TS	9	36029.67		3148.90	7789.43	<b>46968.00</b>	300.25	400.33	720.59
PCB-TS	9	34463.14		3011.99	7450.76	<b>44925.88</b>	287.19	382.92	689.26
PI-TB	9	26250.15		2294.19	5675.15	<b>34219.49</b>	218.75	291.67	525.00
PM-TS	9	24547.97		2145.43	5307.15	<b>32000.54</b>	204.57	272.76	490.96
PSE-TS	9	25781.38		2253.22	5573.80	<b>33608.41</b>	214.84	286.46	515.63
PT-TS	9	25781.38		2253.22	5573.80	<b>33608.41</b>	214.84	286.46	515.63
PA-TS	10	26465.86		2313.04	5721.79	<b>34500.69</b>	220.55	294.07	529.32
PCA-TS	10	36986.19		3232.49	7996.23	<b>48214.91</b>	308.22	410.96	739.72
PCB-TS	10	35378.12		3091.95	7648.57	<b>46118.64</b>	294.82	393.09	707.56
PSE-TS	10	26465.86		2313.04	5721.79	<b>34500.69</b>	220.55	294.07	529.32
PT-TS	10	26465.86		2313.04	5721.79	<b>34500.69</b>	220.55	294.07	529.32
PA-TS	11	27150.33		2372.87	5869.76	<b>35392.96</b>	226.25	301.67	543.01
PI-TB	11	29137.66		2546.55	6299.42	<b>37983.63</b>	242.81	323.75	582.75
PSE-TS	11	27150.33		2372.87	5869.76	<b>35392.96</b>	226.25	301.67	543.01
PA-TC	12	41794.41		3652.72	9035.74	<b>54482.87</b>	348.29	464.38	835.89
PI-TM	15	32634.21		2852.14	7055.35	<b>42541.70</b>	271.95	362.60	652.68
PA-TC	16	47227.68		4127.57	10210.39	<b>61565.64</b>	393.56	524.75	944.55
AS	17	41339.07		3612.92	8937.30	<b>53889.29</b>	344.49	459.32	826.78
PA-TC	17	53367.29		4664.16	11537.74	<b>69569.19</b>	444.73	592.97	1067.35
PI-TM	18	35897.62		3137.36	7760.88	<b>46795.86</b>	299.15	398.86	717.95
PI-TS	19	46989.98		4106.80	10159.00	<b>61255.78</b>	391.58	522.11	939.80
TAM	23	6686.37		584.37	1445.56	<b>8716.30</b>			
TAM	24	6686.37		584.37	1445.56	<b>8716.30</b>			
TAM	25	10421.40		910.80	2253.05	<b>13585.26</b>			
TAM	26	10421.40		910.80	2253.05	<b>13585.26</b>			
TAM	27	10421.40		910.80	2253.05	<b>13585.26</b>			



Agru.	Cat.	Cpt.10	Cpt.167	Cpt.174	Cpt.177	Total	Hs. Ext.		Antig.
							al 50 /	al 100	027
TAM	28	9263.46		809.60	2002.71	<b>12075.77</b>			
TAM	29	4948.45		432.48	1069.83	<b>6450.76</b>			
AS	30	100450.90		8779.14	21716.98	<b>130947.02</b>			
AS	31	80360.70		7023.31	17373.58	<b>104757.59</b>			
AS	32	70315.65		6145.40	15201.89	<b>91662.94</b>			
AS	33	80360.70		7023.31	17373.58	<b>104757.59</b>			
AS	34	5013.82		438.19	1083.96	<b>6535.98</b>			
AS	35	80360.70		7023.31	17373.58	<b>104757.59</b>			
AS	36	60270.50		5267.48	13030.18	<b>78568.16</b>			
PG	38	35157.79		3072.70	7600.94	<b>45831.42</b>			
PG	39	32975.05		2881.93	7129.04	<b>42986.02</b>			
PG	40	17627.01		1540.55	3810.87	<b>22978.43</b>			
PG	41	16784.98		1466.96	3628.83	<b>21880.77</b>			
PG	42	15568.77		1360.67	3365.89	<b>20295.33</b>			
PG	43	14633.23		1278.90	3163.63	<b>19075.77</b>			
PG	44	14165.47		1238.02	3062.50	<b>18466.00</b>			
PG	45	13697.69		1197.14	2961.37	<b>17856.20</b>			
PG	46	13229.95		1156.26	2860.25	<b>17246.46</b>			
PG	47	12762.14		1115.38	2759.11	<b>16636.63</b>			
PC	50	21002.43		1835.56	4540.62	<b>27378.61</b>	175.02	233.36	420.05
PC	51	20398.47		1782.77	4410.05	<b>26591.29</b>	169.99	226.65	407.97
PC	52	19794.47		1729.98	4279.46	<b>25803.92</b>	164.95	219.94	395.89
PC	53	19190.52		1677.20	4148.89	<b>25016.61</b>	159.92	213.23	383.81
PC	54	18586.57		1624.42	4018.32	<b>24229.31</b>	154.89	206.52	371.73
PC	55	17982.58		1571.63	3887.74	<b>23441.95</b>	149.85	199.81	359.65
PC	56	17378.62		1518.84	3757.17	<b>22654.63</b>	144.82	193.10	347.57



Agru.	Cat.	Cpt.10	Cpt.167	Cpt.174	Cpt.177	Total	Hs. Ext.		Antig.
							al 50 /	al 100	027
PC	57	16774.68		1466.06	3626.60	<b>21867.34</b>	139.79	186.39	335.49
PC	58	16170.66		1413.27	3496.02	<b>21079.95</b>	134.76	179.67	323.41
PC	59	15566.71		1360.49	3365.44	<b>20292.64</b>	129.72	172.96	311.33
PC	60	14962.72		1307.70	3234.86	<b>19505.29</b>	124.69	166.25	299.25
	65	6824.97		596.48	1475.52	<b>8896.98</b>	56.87	75.83	136.50
CD	66	22591.06		1974.40	4884.07	<b>29449.53</b>	188.26	251.01	451.82
DP	69	80360.70		7023.31	17373.58	<b>104757.59</b>			
DP	70	55448.70		4846.07	11987.73	<b>72282.50</b>			
DP	71	38342.90		3351.07	8289.54	<b>49983.51</b>			
DP	72	17378.63		1518.85	3757.17	<b>22654.65</b>			
DP	73	2941.25		257.06	635.88	<b>3834.19</b>			
DP	74	22378.56		1955.83	4838.13	<b>29172.52</b>			
DP	75	2757.39		240.99	596.13	<b>3594.51</b>			
TC	76	80360.70		7023.31	17373.58	<b>104757.59</b>			
TC	77	53367.29		4664.16	11537.74	<b>69569.19</b>			
TC	78	47227.68		4127.57	10210.39	<b>61565.64</b>			
TC	79	19266.13		1683.81	4165.24	<b>25115.18</b>			
TCA	79	28458.28		2487.18	6152.54	<b>37097.99</b>			
TCB	79	26857.01		2347.23	5806.35	<b>35010.59</b>			
CD	80	80360.70		7023.31	17373.58	<b>104757.59</b>			
CD	81	80360.70		7023.31	17373.58	<b>104757.59</b>			
CD	82	33765.33		2951.00	7299.89	<b>44016.22</b>			
CD	83	29779.17		2602.62	6438.11	<b>38819.90</b>			
CD	84	28371.21		2479.57	6133.71	<b>36984.49</b>			
CD	85	27859.29		2434.83	6023.04	<b>36317.16</b>			
CD	86	30473.08		2663.27	6588.13	<b>39724.47</b>			



Agru.	Cat.	Cpt.10	Cpt.167	Cpt.174	Cpt.177	Total	Hs. Ext.	Antig.
							al 50 / al 100	027
CD	87	27264.53		2382.85	5894.45	<b>35541.83</b>		
CD	88	28174.22		2462.35	6091.12	<b>36727.70</b>		
CD	89	33765.33		2951.00	7299.89	<b>44016.22</b>		
CD	90	28883.27		2524.32	6244.42	<b>37652.01</b>		
CD	91	70315.65		6145.40	15201.89	<b>91662.94</b>		
CD	92	70315.65		6145.40	15201.89	<b>91662.94</b>		

fin del informe