



Agru.	Cat.	Cpt.10	Cpt.177	Cpt.180	Total	Hs. Ext.		Antig.
						al 50 /	al 100	027
PM-TB	1	20950.67	4165.52	1926.68	27042.87	174.59	232.79	419.01
PT-TB	1	20950.67	4165.52	1926.68	27042.87	174.59	232.79	419.01
PA-TB	2	22068.34	4387.74	2029.46	28485.54	183.90	245.20	441.37
PM-TB	2	21033.45	4181.98	1934.29	27149.72	175.28	233.71	420.67
PS-TB	2	22068.34	4387.74	2029.46	28485.54	183.90	245.20	441.37
PSE-TB	2	22068.34	4387.74	2029.46	28485.54	183.90	245.20	441.37
PT-TB	2	22068.34	4387.74	2029.46	28485.54	183.90	245.20	441.37
PA-TB	3	22165.43	4407.04	2038.39	28610.86	184.71	246.28	443.31
PM-TB	3	21121.76	4199.54	1942.41	27263.71	176.01	234.69	422.44
PS-TB	3	22165.43	4407.04	2038.39	28610.86	184.71	246.28	443.31
PSE-TB	3	22165.43	4407.04	2038.39	28610.86	184.71	246.28	443.31
PT-TB	3	22165.43	4407.04	2038.39	28610.86	184.71	246.28	443.31
PA-TB	4	22256.54	4425.16	2046.77	28728.47	185.47	247.29	445.13
PM-TB	4	21204.55	4216.00	1950.02	27370.57	176.70	235.61	424.09
PS-TB	4	22256.54	4425.16	2046.77	28728.47	185.47	247.29	445.13
PSE-TB	4	22256.54	4425.16	2046.77	28728.47	185.47	247.29	445.13
PT-TB	4	22256.54	4425.16	2046.77	28728.47	185.47	247.29	445.13
PA-TM	5	22353.70	4444.48	2055.70	28853.88	186.28	248.37	447.07
PM-TM	5	21292.87	4233.56	1958.15	27484.57	177.44	236.59	425.86
PS-TM	5	22353.70	4444.48	2055.70	28853.88	186.28	248.37	447.07
PSE-TM	5	22353.70	4444.48	2055.70	28853.88	186.28	248.37	447.07
PT-TM	5	22353.70	4444.48	2055.70	28853.88	186.28	248.37	447.07
PA-TM	6	22456.85	4464.99	2065.19	28987.02	187.14	249.52	449.14
PM-TM	6	21386.65	4252.20	1966.77	27605.62	178.22	237.63	427.73
PS-TM	6	22456.85	4464.99	2065.19	28987.02	187.14	249.52	449.14
PSE-TM	6	22456.85	4464.99	2065.19	28987.02	187.14	249.52	449.14



Agru.	Cat.	Cpt.10	Cpt.177	Cpt.180	Total	Hs. Ext.		Antig.
						al 50 /	al 100	027
PT-TM	6	22456.85	4464.99	2065.19	28987.02	187.14	249.52	449.14
PA-TM	7	22553.98	4484.30	2074.12	29112.40	187.95	250.60	451.08
PI-TB	7	25486.00	5067.26	2343.76	32897.01	212.38	283.18	509.72
PM-TM	7	21474.96	4269.76	1974.89	27719.61	178.96	238.61	429.50
PS-TM	7	22553.98	4484.30	2074.12	29112.40	187.95	250.60	451.08
PSE-TM	7	22553.98	4484.30	2074.12	29112.40	187.95	250.60	451.08
PT-TM	7	22553.98	4484.30	2074.12	29112.40	187.95	250.60	451.08
1PCA-M	7	24696.20	4910.23	2271.12	31877.55	205.80	274.40	493.92
1PCB-M	7	23622.46	4696.74	2172.38	30491.58	196.85	262.47	472.45
2PCA-M	7	25931.01	5155.74	2384.68	33471.43	216.09	288.12	518.62
2PCB-M	7	24803.58	4931.57	2281.00	32016.15	206.70	275.60	496.07
3PCA-M	7	27227.56	5413.52	2503.91	35145.00	226.90	302.53	544.55
3PCB-M	7	26043.76	5178.15	2395.05	33616.96	217.03	289.38	520.88
4PCA-M	7	28588.94	5684.20	2629.11	36902.25	238.24	317.65	571.78
4PCB-M	7	27345.95	5437.06	2514.80	35297.81	227.88	303.84	546.92
5PCA-M	7	30018.39	5968.41	2760.57	38747.37	250.15	333.54	600.37
5PCB-M	7	28713.25	5708.92	2640.54	37062.71	239.28	319.04	574.27
6PCA-M	7	31519.31	6266.83	2898.59	40684.73	262.66	350.21	630.39
6PCB-M	7	30148.91	5994.36	2772.57	38915.84	251.24	334.99	602.98
PA-TS	8	27290.32	5426.00	2509.69	35226.01	227.42	303.23	545.81
PCA-TS	8	38138.37	7582.87	3507.30	49228.54	317.82	423.76	762.77
PCB-TS	8	36480.18	7253.18	3354.81	47088.16	304.00	405.34	729.60
PM-TS	8	25984.73	5166.42	2389.62	33540.77	216.54	288.72	519.69
PSE-TS	8	27290.32	5426.00	2509.69	35226.01	227.42	303.23	545.81
PT-TS	8	27290.32	5426.00	2509.69	35226.01	227.42	303.23	545.81
PA-TS	9	28034.60	5573.98	2578.13	36186.71	233.62	311.50	560.69



Agru.	Cat.	Cpt.10	Cpt.177	Cpt.180	Total	Hs. Ext.		Antig.
						al 50 / al 100	027	
PCA-TS	9	39178.50	7789.67	3602.95	50571.12	326.49	435.32	783.57
PCB-TS	9	37475.10	7450.99	3446.30	48372.39	312.29	416.39	749.50
PI-TB	9	28544.32	5675.33	2625.01	36844.65	237.87	317.16	570.89
PM-TS	9	26693.40	5307.32	2454.79	34455.51	222.45	296.59	533.87
PSE-TS	9	28034.60	5573.98	2578.13	36186.71	233.62	311.50	560.69
PT-TS	9	28034.60	5573.98	2578.13	36186.71	233.62	311.50	560.69
PA-TS	10	28778.90	5721.97	2646.58	37147.45	239.82	319.77	575.58
PCA-TS	10	40218.64	7996.48	3698.61	51913.72	335.16	446.87	804.37
PCB-TS	10	38470.01	7648.80	3537.80	49656.61	320.58	427.44	769.40
PSE-TS	10	28778.90	5721.97	2646.58	37147.45	239.82	319.77	575.58
PT-TS	10	28778.90	5721.97	2646.58	37147.45	239.82	319.77	575.58
PA-TS	11	29523.20	5869.95	2715.03	38108.18	246.03	328.04	590.46
PI-TB	11	31684.20	6299.62	2913.76	40897.57	264.04	352.05	633.68
PSE-TS	11	29523.20	5869.95	2715.03	38108.18	246.03	328.04	590.46
PA-TC	12	45447.06	9036.02	4179.42	58662.50	378.73	504.97	908.94
PI-TM	15	35486.30	7055.57	3263.41	45805.28	295.72	394.29	709.73
PA-TC	16	51355.18	10210.70	4722.75	66288.63	427.96	570.61	1027.10
AS	17	58031.45	11538.11	5336.72	74906.28	483.60	644.79	1160.63
PA-TC	17	58031.35	11538.09	5336.71	74906.15	483.59	644.79	1160.63
PI-TM	18	39034.93	7761.12	3589.75	50385.80	325.29	433.72	780.70
PI-TS	19	51096.72	10159.31	4698.98	65955.01	425.81	567.74	1021.93
AS	30	109230.04	21717.68	10045.07	140992.78			
AS	31	87384.01	17374.14	8036.05	112794.20			
AS	32	76461.05	15202.38	7031.55	98694.98			
AS	33	87384.01	17374.14	8036.05	112794.20			
AS	34	5013.82	996.87	461.08	6471.78			



Agru.	Cat.	Cpt.10	Cpt.177	Cpt.180	Total	Hs. Ext.		Antig.
						al 50 / al 100		027
AS	35	87384.01	17374.14	8036.05	112794.20			
AS	36	65537.98	13030.60	6027.04	84595.61			
PG	38	38230.49	7601.18	3515.77	49347.44			
PG	39	35856.98	7129.27	3297.50	46283.75			
PG	40	19167.56	3810.99	1762.70	24741.25			
PG	41	18251.94	3628.94	1678.49	23559.38			
PG	42	16929.44	3366.00	1556.87	21852.31			
PG	43	15912.13	3163.73	1463.32	20539.18			
PG	44	15403.49	3062.60	1416.54	19882.63			
PG	45	14894.83	2961.47	1369.77	19226.06			
PG	46	14386.21	2860.34	1322.99	18569.54			
PG	47	13877.52	2759.20	1276.21	17912.93			
PC	50	22837.99	4540.77	2100.24	29478.99	190.32	253.76	456.76
PC	51	22181.24	4410.19	2039.84	28631.27	184.84	246.46	443.62
PC	52	21524.45	4279.60	1979.44	27783.49	179.37	239.16	430.49
PC	53	20867.72	4149.03	1919.05	26935.79	173.90	231.86	417.35
PC	54	20210.99	4018.45	1858.65	26088.10	168.42	224.57	404.22
PC	55	19554.21	3887.87	1798.25	25240.33	162.95	217.27	391.08
PC	56	18897.46	3757.29	1737.86	24392.61	157.48	209.97	377.95
PC	57	18240.74	3626.72	1677.46	23544.92	152.01	202.67	364.81
PC	58	17583.93	3496.13	1617.06	22697.12	146.53	195.38	351.68
PC	59	16927.20	3365.55	1556.67	21849.42	141.06	188.08	338.54
PC	60	16270.42	3234.97	1496.27	21001.66	135.59	180.78	325.41
	65	6824.97	1356.98	627.64	8809.59	56.87	75.83	136.50
CD	66	24565.46	4884.23	2259.10	31708.79	204.71	272.95	491.31
DP	69	87384.01	17374.14	8036.05	112794.20			



Agru.	Cat.	Cpt.10	Cpt.177	Cpt.180	Total	Hs. Ext.	Antig.
						al 50 / al 100	027
DP	70	60294.77	11988.12	5544.86	77827.74		
DP	71	41693.97	8289.81	3834.28	53818.06		
DP	72	18897.48	3757.29	1737.86	24392.63		
DP	73	2941.25	584.79	270.48	3796.53		
DP	74	22378.56	4449.42	2057.99	28885.97		
DP	75	2757.39	548.24	253.58	3559.20		
TC	76	87384.01	17374.14	8036.05	112794.20		
TC	77	58031.45	11538.11	5336.72	74906.28		
TC	78	51355.25	10210.71	4722.76	66288.72		
TC	79	20949.94	4165.37	1926.61	27041.92		
TCA	79	30945.46	6152.73	2845.82	39944.02		
TCB	79	29204.24	5806.54	2685.69	37696.47		
CD	80	87384.01	17374.14	8036.05	112794.20		
CD	81	87384.01	17374.14	8036.05	112794.20		
CD	82	36716.33	7300.13	3376.52	47392.98		
CD	83	32381.79	6438.31	2977.91	41798.01		
CD	84	30850.78	6133.91	2837.11	39821.80		
CD	85	30294.12	6023.23	2785.92	39103.27		
CD	86	30473.08	6058.81	2802.38	39334.27		
CD	87	27264.53	5420.87	2507.31	35192.72		
CD	88	28174.22	5601.74	2590.97	36366.93		
CD	89	33765.33	6713.40	3105.14	43583.87		
CD	90	31407.59	6244.62	2888.32	40540.53		
CD	91	76461.05	15202.38	7031.55	98694.98		
CD	92	76461.05	15202.38	7031.55	98694.98		

fin del informe