



Agru.	Cat.	Cpt.10	Cpt.186	Total	Hs. Ext.		Antig.
					al 50 /	al 100	027
PM-TB	1	34192.41	3419.24	37611.65	284.94	379.92	683.85
PA-TB	2	36016.48	3601.65	39618.13	300.14	400.18	720.33
PM-TB	2	34327.52	3432.75	37760.27	286.06	381.42	686.55
PS-TB	2	36016.48	3601.65	39618.13	300.14	400.18	720.33
PSE-TB	2	36016.48	3601.65	39618.13	300.14	400.18	720.33
PT-TB	2	36016.48	3601.65	39618.13	300.14	400.18	720.33
PA-TB	3	36174.95	3617.50	39792.45	301.46	401.94	723.50
PM-TB	3	34471.65	3447.17	37918.82	287.26	383.02	689.43
PS-TB	3	36174.95	3617.50	39792.45	301.46	401.94	723.50
PSE-TB	3	36174.95	3617.50	39792.45	301.46	401.94	723.50
PT-TB	3	36174.95	3617.50	39792.45	301.46	401.94	723.50
PA-TB	4	36323.65	3632.37	39956.02	302.70	403.60	726.47
PM-TB	4	34606.74	3460.67	38067.41	288.39	384.52	692.13
PS-TB	4	36323.65	3632.37	39956.02	302.70	403.60	726.47
PSE-TB	4	36323.65	3632.37	39956.02	302.70	403.60	726.47
PT-TB	4	36323.65	3632.37	39956.02	302.70	403.60	726.47
PA-TM	5	36482.22	3648.22	40130.44	304.02	405.36	729.64
PM-TM	5	34750.88	3475.09	38225.97	289.59	386.12	695.02
PS-TM	5	36482.22	3648.22	40130.44	304.02	405.36	729.64
PSE-TM	5	36482.22	3648.22	40130.44	304.02	405.36	729.64
PT-TM	5	36482.22	3648.22	40130.44	304.02	405.36	729.64
PA-TM	6	36650.56	3665.06	40315.62	305.42	407.23	733.01
PM-TM	6	34903.95	3490.40	38394.35	290.87	387.82	698.08
PS-TM	6	36650.56	3665.06	40315.62	305.42	407.23	733.01
PSE-TM	6	36650.56	3665.06	40315.62	305.42	407.23	733.01
PT-TM	6	36650.56	3665.06	40315.62	305.42	407.23	733.01



Agru.	Cat.	Cpt.10	Cpt.186	Total	Hs. Ext.		Antig.
					al 50 /	al 100	027
PA-TM	7	36809.09	3680.91	40490.00	306.74	408.99	736.18
PI-TB	7	41594.27	4159.43	45753.70	346.62	462.16	831.89
PM-TM	7	35048.08	3504.81	38552.89	292.07	389.42	700.96
PS-TM	7	36809.09	3680.91	40490.00	306.74	408.99	736.18
PSE-TM	7	36809.09	3680.91	40490.00	306.74	408.99	736.18
PT-TM	7	36809.09	3680.91	40490.00	306.74	408.99	736.18
1PCA-M	7	40305.29	4030.53	44335.82	335.88	447.84	806.11
1PCB-M	7	38552.89	3855.29	42408.18	321.27	428.37	771.06
2PCA-M	7	42320.55	4232.06	46552.61	352.67	470.23	846.41
2PCB-M	7	40480.53	4048.05	44528.58	337.34	449.78	809.61
3PCA-M	7	44436.58	4443.66	48880.24	370.30	493.74	888.73
3PCB-M	7	42504.56	4250.46	46755.02	354.20	472.27	850.09
4PCA-M	7	46658.41	4665.84	51324.25	388.82	518.43	933.17
4PCB-M	7	44629.79	4462.98	49092.77	371.91	495.89	892.60
5PCA-M	7	48991.33	4899.13	53890.46	408.26	544.35	979.83
5PCB-M	7	46861.28	4686.13	51547.41	390.51	520.68	937.23
6PCA-M	7	51440.90	5144.09	56584.99	428.67	571.57	1028.82
6PCB-M	7	49204.34	4920.43	54124.77	410.04	546.71	984.09
PA-TS	8	44539.00	4453.90	48992.90	371.16	494.88	890.78
PCA-TS	8	62243.49	6224.35	68467.84	518.70	691.59	1244.87
PCB-TS	8	59537.25	5953.73	65490.98	496.14	661.53	1190.75
PM-TS	8	42408.18	4240.82	46649.00	353.40	471.20	848.16
PSE-TS	8	44539.00	4453.90	48992.90	371.16	494.88	890.78
PT-TS	8	44539.00	4453.90	48992.90	371.16	494.88	890.78
PA-TS	9	45753.70	4575.37	50329.07	381.28	508.37	915.07
PCA-TS	9	63941.04	6394.10	70335.14	532.84	710.46	1278.82



Agru.	Cat.	Cpt.10	Cpt.186	Total	Hs. Ext.		Antig.
					al 50 / al 100	027	
PCB-TS	9	61160.99	6116.10	67277.09	509.67	679.57	1223.22
PI-TB	9	46585.58	4658.56	51244.14	388.21	517.62	931.71
PM-TS	9	43564.76	4356.48	47921.24	363.04	484.05	871.30
PSE-TS	9	45753.70	4575.37	50329.07	381.28	508.37	915.07
PT-TS	9	45753.70	4575.37	50329.07	381.28	508.37	915.07
PA-TS	10	46968.40	4696.84	51665.24	391.40	521.87	939.37
PCA-TS	10	65638.59	6563.86	72202.45	546.99	729.32	1312.77
PCB-TS	10	62784.74	6278.47	69063.21	523.21	697.61	1255.69
PSE-TS	10	46968.40	4696.84	51665.24	391.40	521.87	939.37
PT-TS	10	46968.40	4696.84	51665.24	391.40	521.87	939.37
PA-TS	11	48183.10	4818.31	53001.41	401.53	535.37	963.66
PI-TB	11	51709.99	5171.00	56880.99	430.92	574.56	1034.20
PSE-TS	11	48183.10	4818.31	53001.41	401.53	535.37	963.66
PA-TC	12	74171.61	7417.16	81588.77	618.10	824.13	1483.43
PI-TM	15	57915.19	5791.52	63706.71	482.63	643.50	1158.30
PA-TC	16	83813.92	8381.39	92195.31	698.45	931.27	1676.28
AS	17	94709.73	9470.97	104180.70	789.25	1052.33	1894.19
PA-TC	17	94709.73	9470.97	104180.70	789.25	1052.33	1894.19
PI-TM	18	63706.71	6370.67	70077.38	530.89	707.85	1274.13
PI-TS	19	83392.08	8339.21	91731.29	694.93	926.58	1667.84
AS	30	191723.10	19172.31	210895.41			
AS	31	153378.48	15337.85	168716.33			
AS	32	134206.17	13420.62	147626.79			
AS	33	132928.01	13292.80	146220.81			
AS	35	153378.48	15337.85	168716.33			
AS	36	115033.86	11503.39	126537.25			



Agru.	Cat.	Cpt.10	Cpt.186	Total	Hs. Ext.		Antig.
					al 50 /	al 100	027
PG	38	67103.08	6710.31	73813.39			
PG-NA	39	68468.58	6846.86	75315.44			
PG-NB	39	58520.15	5852.02	64372.17			
PG-NC	39	50017.22	5001.72	55018.94			
PG	40	31282.29	3128.23	34410.52			
PG	41	29787.97	2978.80	32766.77			
PG	42	27629.59	2762.96	30392.55			
PG	43	25969.29	2596.93	28566.22			
PG	44	25139.18	2513.92	27653.10			
PG	45	24309.02	2430.90	26739.92			
PG	46	23478.93	2347.89	25826.82			
PG	47	22648.72	2264.87	24913.59			
PC	50	37272.60	3727.26	40999.86	310.61	414.14	745.45
PC	51	36200.76	3620.08	39820.84	301.67	402.23	724.02
PC	52	35128.84	3512.88	38641.72	292.74	390.32	702.58
PC	53	34057.05	3405.71	37462.76	283.81	378.41	681.14
PC	54	32985.22	3298.52	36283.74	274.88	366.50	659.70
PC	55	31913.33	3191.33	35104.66	265.94	354.59	638.27
PC	56	30841.48	3084.15	33925.63	257.01	342.68	616.83
PC	57	29769.70	2976.97	32746.67	248.08	330.77	595.39
PC	58	28697.75	2869.78	31567.53	239.15	318.86	573.96
PC	59	27625.94	2762.59	30388.53	230.22	306.95	552.52
PC	60	26554.05	2655.41	29209.46	221.28	295.05	531.08
	65	6824.97	682.50	7507.47	56.87	75.83	136.50
CD	66	40091.91	4009.19	44101.10	334.10	445.47	801.84
DP	69	153378.48	15337.85	168716.33			



Agru.	Cat.	Cpt.10	Cpt.186	Total	Hs. Ext.	Antig.
					al 50 / al 100	027
DP	70	102763.58	10276.36	113039.94		
DP	71	83813.92	8381.39	92195.31		
DP	72	30841.50	3084.15	33925.65		
TC	76	153378.48	15337.85	168716.33		
TC	77	94709.73	9470.97	104180.70		
TC	78	83813.92	8381.39	92195.31		
TC	79	31868.92	3186.89	35055.81		
TCA	79	44539.00	4453.90	48992.90		
TCB	79	36323.65	3632.37	39956.02		
CD	80	153378.48	15337.85	168716.33		
CD	81	153378.48	15337.85	168716.33		
CD	82	59922.65	5992.27	65914.92		
CD	83	52848.50	5284.85	58133.35		
CD	84	50349.83	5034.98	55384.81		
CD	85	49441.33	4944.13	54385.46		
CD	90	51258.57	5125.86	56384.43		
CD	91	134206.17	13420.62	147626.79		
CD	92	134206.17	13420.62	147626.79		

fin del informe