

Agru.	Cat.	Cpt.10	Cpt.186	Total	Hs. Ext.		Antig.
					al 50 /	al 100	027
PM-TB	1	34192.41	6838.48	41030.89	284.94	379.92	683.85
PA-TB	2	36016.48	7203.30	43219.78	300.14	400.18	720.33
PM-TB	2	34327.52	6865.50	41193.02	286.06	381.42	686.55
PS-TB	2	36016.48	7203.30	43219.78	300.14	400.18	720.33
PSE-TB	2	36016.48	7203.30	43219.78	300.14	400.18	720.33
PT-TB	2	36016.48	7203.30	43219.78	300.14	400.18	720.33
PA-TB	3	36174.95	7234.99	43409.94	301.46	401.94	723.50
PM-TB	3	34471.65	6894.33	41365.98	287.26	383.02	689.43
PS-TB	3	36174.95	7234.99	43409.94	301.46	401.94	723.50
PSE-TB	3	36174.95	7234.99	43409.94	301.46	401.94	723.50
PT-TB	3	36174.95	7234.99	43409.94	301.46	401.94	723.50
PA-TB	4	36323.65	7264.73	43588.38	302.70	403.60	726.47
PM-TB	4	34606.74	6921.35	41528.09	288.39	384.52	692.13
PS-TB	4	36323.65	7264.73	43588.38	302.70	403.60	726.47
PSE-TB	4	36323.65	7264.73	43588.38	302.70	403.60	726.47
PT-TB	4	36323.65	7264.73	43588.38	302.70	403.60	726.47
PA-TM	5	36482.22	7296.44	43778.66	304.02	405.36	729.64
PM-TM	5	34750.88	6950.18	41701.06	289.59	386.12	695.02
PS-TM	5	36482.22	7296.44	43778.66	304.02	405.36	729.64
PSE-TM	5	36482.22	7296.44	43778.66	304.02	405.36	729.64
PT-TM	5	36482.22	7296.44	43778.66	304.02	405.36	729.64
PA-TM	6	36650.56	7330.11	43980.67	305.42	407.23	733.01
PM-TM	6	34903.95	6980.79	41884.74	290.87	387.82	698.08
PS-TM	6	36650.56	7330.11	43980.67	305.42	407.23	733.01
PSE-TM	6	36650.56	7330.11	43980.67	305.42	407.23	733.01
PT-TM	6	36650.56	7330.11	43980.67	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	7361.82	44170.91	306.74	408.99	736.18
PI-TB	7	41594.27	8318.85	49913.12	346.62	462.16	831.89
PM-TM	7	35048.08	7009.62	42057.70	292.07	389.42	700.96
PS-TM	7	36809.09	7361.82	44170.91	306.74	408.99	736.18
PSE-TM	7	36809.09	7361.82	44170.91	306.74	408.99	736.18
PT-TM	7	36809.09	7361.82	44170.91	306.74	408.99	736.18
1PCA-M	7	40305.29	8061.06	48366.35	335.88	447.84	806.11
1PCB-M	7	38552.89	7710.58	46263.47	321.27	428.37	771.06
2PCA-M	7	42320.55	8464.11	50784.66	352.67	470.23	846.41
2PCB-M	7	40480.53	8096.11	48576.64	337.34	449.78	809.61
3PCA-M	7	44436.58	8887.32	53323.90	370.30	493.74	888.73
3PCB-M	7	42504.56	8500.91	51005.47	354.20	472.27	850.09
4PCA-M	7	46658.41	9331.68	55990.09	388.82	518.43	933.17
4PCB-M	7	44629.79	8925.96	53555.75	371.91	495.89	892.60
5PCA-M	7	48991.33	9798.27	58789.60	408.26	544.35	979.83
5PCB-M	7	46861.28	9372.26	56233.54	390.51	520.68	937.23
6PCA-M	7	51440.90	10288.18	61729.08	428.67	571.57	1028.82
6PCB-M	7	49204.34	9840.87	59045.21	410.04	546.71	984.09
PA-TS	8	44539.00	8907.80	53446.80	371.16	494.88	890.78
PCA-TS	8	62243.49	12448.70	74692.19	518.70	691.59	1244.87
PCB-TS	8	59537.25	11907.45	71444.70	496.14	661.53	1190.75
PM-TS	8	42408.18	8481.64	50889.82	353.40	471.20	848.16
PSE-TS	8	44539.00	8907.80	53446.80	371.16	494.88	890.78
PT-TS	8	44539.00	8907.80	53446.80	371.16	494.88	890.78
PA-TS	9	45753.70	9150.74	54904.44	381.28	508.37	915.07
PCA-TS	9	63941.04	12788.21	76729.25	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	12232.20	73393.19	509.67	679.57	1223.22
PI-TB	9	46585.58	9317.12	55902.70	388.21	517.62	931.71
PM-TS	9	43564.76	8712.95	52277.71	363.04	484.05	871.30
PSE-TS	9	45753.70	9150.74	54904.44	381.28	508.37	915.07
PT-TS	9	45753.70	9150.74	54904.44	381.28	508.37	915.07
PA-TS	10	46968.40	9393.68	56362.08	391.40	521.87	939.37
PCA-TS	10	65638.59	13127.72	78766.31	546.99	729.32	1312.77
PCB-TS	10	62784.74	12556.95	75341.69	523.21	697.61	1255.69
PSE-TS	10	46968.40	9393.68	56362.08	391.40	521.87	939.37
PT-TS	10	46968.40	9393.68	56362.08	391.40	521.87	939.37
PA-TS	11	48183.10	9636.62	57819.72	401.53	535.37	963.66
PI-TB	11	51709.99	10342.00	62051.99	430.92	574.56	1034.20
PSE-TS	11	48183.10	9636.62	57819.72	401.53	535.37	963.66
PA-TC	12	74171.61	14834.32	89005.93	618.10	824.13	1483.43
PI-TM	15	57915.19	11583.04	69498.23	482.63	643.50	1158.30
PA-TC	16	83813.92	16762.78	100576.70	698.45	931.27	1676.28
AS	17	94709.73	18941.95	113651.68	789.25	1052.33	1894.19
PA-TC	17	94709.73	18941.95	113651.68	789.25	1052.33	1894.19
PI-TM	18	63706.71	12741.34	76448.05	530.89	707.85	1274.13
PI-TS	19	83392.08	16678.42	100070.50	694.93	926.58	1667.84
AS	30	191723.10	38344.62	230067.72			
AS	31	153378.48	30675.70	184054.18			
AS	32	134206.17	26841.23	161047.40			
AS	33	132928.01	26585.60	159513.61			
AS	35	153378.48	30675.70	184054.18			
AS	36	115033.86	23006.77	138040.63			

Agru.	Cat.	Cpt.10	Cpt.186	Total	Hs. Ext.		Antig.
					al 50 / al 100	027	
PG	38	67103.08	13420.62	80523.70			
PG-NA	39	68468.58	13693.72	82162.30			
PG-NB	39	58520.15	11704.03	70224.18			
PG-NC	39	50017.22	10003.44	60020.66			
PG	40	31282.29	6256.46	37538.75			
PG	41	29787.97	5957.59	35745.56			
PG	42	27629.59	5525.92	33155.51			
PG	43	25969.29	5193.86	31163.15			
PG	44	25139.18	5027.84	30167.02			
PG	45	24309.02	4861.80	29170.82			
PG	46	23478.93	4695.79	28174.72			
PG	47	22648.72	4529.74	27178.46			
PC	50	37272.60	7454.52	44727.12	310.61	414.14	745.45
PC	51	36200.76	7240.15	43440.91	301.67	402.23	724.02
PC	52	35128.84	7025.77	42154.61	292.74	390.32	702.58
PC	53	34057.05	6811.41	40868.46	283.81	378.41	681.14
PC	54	32985.22	6597.04	39582.26	274.88	366.50	659.70
PC	55	31913.33	6382.67	38296.00	265.94	354.59	638.27
PC	56	30841.48	6168.30	37009.78	257.01	342.68	616.83
PC	57	29769.70	5953.94	35723.64	248.08	330.77	595.39
PC	58	28697.75	5739.55	34437.30	239.15	318.86	573.96
PC	59	27625.94	5525.19	33151.13	230.22	306.95	552.52
PC	60	26554.05	5310.81	31864.86	221.28	295.05	531.08
	65	6824.97	1364.99	8189.96	56.87	75.83	136.50
CD	66	40091.91	8018.38	48110.29	334.10	445.47	801.84
DP	69	153378.48	30675.70	184054.18			

Agru.	Cat.	Cpt.10	Cpt.186	Total	Hs. Ext.	Antig.
					al 50 / al 100	027
DP	70	102763.58	20552.72	123316.30		
DP	71	83813.92	16762.78	100576.70		
DP	72	30841.50	6168.30	37009.80		
TC	76	153378.48	30675.70	184054.18		
TC	77	94709.73	18941.95	113651.68		
TC	78	83813.92	16762.78	100576.70		
TC	79	31868.92	6373.78	38242.70		
TCA	79	44539.00	8907.80	53446.80		
TCB	79	36323.65	7264.73	43588.38		
CD	80	153378.48	30675.70	184054.18		
CD	81	153378.48	30675.70	184054.18		
CD	82	59922.65	11984.53	71907.18		
CD	83	52848.50	10569.70	63418.20		
CD	84	50349.83	10069.97	60419.80		
CD	85	49441.33	9888.27	59329.60		
CD	90	51258.57	10251.71	61510.28		
CD	91	134206.17	26841.23	161047.40		
CD	92	134206.17	26841.23	161047.40		

fin del informe