

COG	CP	CFG	CFF	UA	Aprobado	Ampliaciones	Reducciones	Devengado	Pagado
1.1.3	E	135	1.1	31120M33D0800I	191,242.32	1,425.84	0.00	41,801.63	41,801.63
1.1.3	E	185	1.1	31120M33D1100I	872,210.94	248,768.51	0.00	178,365.96	178,365.96
1.1.3	E	232	1.1	31120M33D0600I	2,177,692.68	206,064.82	0.00	454,057.21	454,057.21
1.1.3	E	265	1.1	31120M33D0400I	702,547.98	12,063.78	0.00	153,562.62	153,562.62
1.1.3	E	266	1.1	31120M33D0500I	1,608,987.24	122,752.92	0.00	351,690.88	351,690.88
1.1.3	E	268	1.1	31120M33D0900I	1,089,029.34	5,338.47	0.00	238,038.71	238,038.71
1.1.3	E	268	1.1	31120M33D0300I	1,078,415.34	2,109.57	0.00	235,719.06	235,719.06
1.1.3	E	269	1.1	31120M33D0200I	2,547,019.62	47,684.61	0.00	556,311.58	556,311.58
1.1.3	E	269	1.1	31120M33D0700I	2,082,810.84	3,269.41	0.00	454,732.86	454,732.86
1.1.3	E	269	1.1	31120M33D1000I	479,807.70	1,263.73	0.00	104,876.82	104,876.82
1.1.3	M	152	1.1	31120M33D0100I	4,319,239.20	522,828.46	0.00	905,636.87	905,636.87
1.2.1	E	185	1.1	31120M33D1100I	4,099,368.36	919,062.31	0.00	777,317.20	777,317.20
1.3.2	E	135	1.1	31120M33D0800I	24,035.92	852.64	0.00	0.00	0.00
1.3.2	E	185	1.1	31120M33D1100I	109,622.14	3,262.77	0.00	0.00	0.00
1.3.2	E	232	1.1	31120M33D0600I	273,699.08	43,947.36	0.00	0.00	0.00
1.3.2	E	265	1.1	31120M33D0400I	88,298.38	8,269.81	0.00	0.00	0.00
1.3.2	E	266	1.1	31120M33D0500I	202,222.44	38,062.79	0.00	0.00	0.00
1.3.2	E	268	1.1	31120M33D0900I	136,872.54	6,685.07	0.00	0.00	0.00
1.3.2	E	268	1.1	31120M33D0300I	135,538.54	4.54	0.00	0.00	0.00
1.3.2	E	269	1.1	31120M33D0200I	320,117.22	51,298.76	0.00	0.00	0.00
1.3.2	E	269	1.1	31120M33D1000I	60,303.70	10,218.15	0.00	0.00	0.00
1.3.2	E	269	1.1	31120M33D0700I	261,774.04	23,897.00	0.00	0.00	0.00
1.3.2	M	152	1.1	31120M33D0100I	561,220.40	126,271.93	0.00	0.00	0.00
1.3.4	E	185	1.1	31120M33D1100I	170,713.41	132,788.58	0.00	0.00	0.00
1.5.2	M	152	1.1	31120M33D0100I	500,000.00	0.00	0.00	0.00	0.00
1.5.4	M	152	1.1	31120M33D0100I	0.00	15,488.00	0.00	0.00	0.00
1.5.9	E	135	1.1	31120M33D0800I	5,896.00	0.00	0.00	1,474.00	1,474.00
1.5.9	E	185	1.1	31120M33D1100I	47,168.00	10,615.00	0.00	8,844.00	8,844.00
1.5.9	E	232	1.1	31120M33D0600I	82,544.00	4,548.00	0.00	17,688.00	17,688.00
1.5.9	E	265	1.1	31120M33D0400I	23,584.00	0.00	0.00	5,896.00	5,896.00
1.5.9	E	266	1.1	31120M33D0500I	58,960.00	7,040.00	0.00	14,740.00	14,740.00
1.5.9	E	268	1.1	31120M33D0300I	47,168.00	0.00	0.00	11,792.00	11,792.00
1.5.9	E	268	1.1	31120M33D0900I	53,064.00	0.00	0.00	13,266.00	13,266.00
1.5.9	E	269	1.1	31120M33D1000I	17,688.00	0.00	0.00	4,422.00	4,422.00
1.5.9	E	269	1.1	31120M33D0700I	70,752.00	0.00	0.00	17,688.00	17,688.00
1.5.9	E	269	1.1	31120M33D0200I	117,920.00	720.00	0.00	29,480.00	29,480.00
1.5.9	M	152	1.1	31120M33D0100I	106,128.00	0.00	0.00	22,110.00	22,110.00
2.1.1	E	135	1.1	31120M33D0800I	5,324.20	0.00	0.00	0.00	0.00
2.1.1	E	232	1.1	31120M33D0600I	12,500.07	0.00	0.00	0.00	0.00
2.1.1	E	265	1.1	31120M33D0400I	28,764.39	0.00	0.00	5,393.60	5,393.60
2.1.1	E	266	1.1	31120M33D0500I	3,254.00	0.00	0.00	2,084.54	2,084.54
2.1.1	E	268	1.1	31120M33D0300I	24,230.00	0.00	0.00	0.00	0.00
2.1.1	E	269	1.1	31120M33D1000I	8,904.25	0.00	0.00	4,320.13	4,320.13
2.1.1	E	269	1.4	31120M33D0200I	57,771.26	0.00	0.00	0.00	0.00
2.1.1	E	269	1.4	31120M33D0700I	84,403.00	0.00	0.00	6,803.54	6,803.54
2.1.1	M	152	1.1	31120M33D0100I	231,370.15	0.00	0.00	11,344.27	11,344.27
2.1.2	E	232	1.4	31120M33D0600I	46,900.00	0.00	0.00	0.00	0.00
2.1.2	E	268	1.1	31120M33D0300I	672.80	0.00	0.00	0.00	0.00
2.1.4	E	135	1.1	31120M33D0800I	3,455.16	0.00	0.00	0.00	0.00
2.1.4	E	185	1.1	31120M33D1100I	2,870.56	0.00	0.00	0.00	0.00
2.1.4	E	232	1.1	31120M33D0600I	4,092.56	0.00	0.00	0.00	0.00
2.1.4	E	265	1.1	31120M33D0400I	11,528.53	0.00	0.00	3,170.28	3,170.28
2.1.4	E	266	1.1	31120M33D0500I	3,373.03	0.00	0.00	0.00	0.00
2.1.4	E	268	1.1	31120M33D0900I	3,455.16	0.00	0.00	0.00	0.00
2.1.4	E	268	1.1	31120M33D0300I	2,865.18	0.00	0.00	0.00	0.00
2.1.4	E	269	1.1	31120M33D1000I	6,802.32	0.00	0.00	0.00	0.00
2.1.4	E	269	1.4	31120M33D0200I	6,528.48	0.00	0.00	0.00	0.00
2.1.4	E	269	1.4	31120M33D0700I	13,000.00	0.00	0.00	6,800.00	6,800.00
2.1.4	M	152	1.1	31120M33D0100I	33,626.87	0.00	0.00	8,585.00	8,585.00
2.1.5	E	232	1.1	31120M33D0600I	1,856.00	0.00	0.00	0.00	0.00
2.1.5	E	269	1.1	31120M33D1000I	3,805.60	0.00	0.00	0.00	0.00
2.1.5	E	269	1.4	31120M33D0200I	8,718.45	0.00	0.00	473.00	473.00
2.1.5	M	152	1.1	31120M33D0100I	37,166.96	0.00	0.00	3,074.00	3,074.00
2.1.6	E	185	1.1	31120M33D1100I	125,400.40	0.00	0.00	31,166.00	31,166.00
2.1.6	E	232	1.1	31120M33D0600I	8,128.98	0.00	0.00	0.00	0.00
2.1.6	E	265	1.1	31120M33D0400I	8,577.30	0.00	0.00	1,716.00	1,716.00
2.1.6	E	268	1.1	31120M33D0900I	21,421.98	0.00	0.00	776.00	776.00
2.1.6	E	268	1.1	31120M33D0300I	56,277.91	0.00	0.00	928.00	928.00
2.1.6	E	269	1.4	31120M33D0200I	53,805.05	0.00	0.00	3,119.98	3,119.98
2.1.7	E	232	1.1	31120M33D0600I	7,179.80	0.00	0.00	0.00	0.00
2.1.7	E	268	1.1	31120M33D0300I	15,620.00	0.00	0.00	0.00	0.00
2.1.7	E	269	1.4	31120M33D0200I	34,644.35	0.00	0.00	0.00	0.00
2.2.1	E	232	1.1	31120M33D0600I	1,007.61	0.00	0.00	1,007.61	1,007.61
2.2.1	E	268	1.1	31120M33D0900I	307,430.00	0.00	0.00	95,191.52	95,191.52
2.2.1	E	268	1.1	31120M33D0300I	335,141.00	0.00	0.00	70,411.44	70,411.44
2.2.1	E	269	1.1	31120M33D1000I	2,520.60	0.00	0.00	0.00	0.00
2.2.1	E	269	1.4	31120M33D0200I	838,984.08	0.00	0.00	137,090.83	137,090.83
2.2.1	M	152	1.1	31120M33D0100I	110,018.09	0.00	0.00	14,426.05	14,426.05
2.2.3	E	268	1.1	31120M33D0300I	3,772.28	0.00	0.00	0.00	0.00
2.2.3	E	268	1.1	31120M33D0900I	7,741.00	0.00	0.00	0.00	0.00
2.2.3	E	269	1.4	31120M33D0200I	15,323.00	0.00	0.00	0.00	0.00
2.4.5	E	185	1.1	31120M33D1100I	19,350.00	0.00	0.00	0.00	0.00
2.4.6	E	185	1.1	31120M33D1100I	15,186.39	0.00	0.00	600.00	600.00
2.4.6	E	269	1.4	31120M33D0200I	8,350.00	0.00	0.00	0.00	0.00
2.4.7	E	185	1.1	31120M33D1100I	24,354.39	0.00	0.00	1,903.00	1,903.00
2.4.8	E	185	1.1	31120M33D1100I	2,046.24	0.00	0.00	0.00	0.00
2.4.9	E	185	1.1	31120M33D1100I	25,350.00	0.00	0.00	460.00	460.00
2.4.9	E	269	1.4	31120M33D0200I	5,340.00	0.00	0.00	0.00	0.00
2.5.3	M	152	1.1	31120M33D0100I	1,023,201.00	0.00	0.00	256,813.00	256,813.00
2.5.4	E	232	1.4	31120M33D0600I	54,492.74	0.00	0.00	0.00	0.00
2.6.1	M	152	1.1	31120M33D0100I	1,142,936.20	0.00	0.00	177,552.64	177,552.64
2.7.1	E	232	1.4	31120M33D0600I	29,120.00	0.00	0.00	0.00	0.00
2.7.1	M	152	1.1	31120M33D0100I	135,210.00	0.00	0.00	6,365.00	6,365.00
2.9.2	E	185	1.1	31120M33D1100I	45,837.55	0.00	0.00	2,754.80	2,754.80
2.9.4	E	185	1.1	31120M33D1100I	3,881.00	0.00	0.00	0.00	0.00
2.9.4	E	265	1.1	31120M33D0400I	2,535.20	0.00	0.00	0.00	0.00
2.9.4	E	266	1.1	31120M33D0500I	880.01	0.00	0.00	0.00	0.00
2.9.4	E	268	1.1	31120M33D0300I	3,568.00	0.00	0.00	0.00	0.00
2.9.4	M	152	1.1	31120M33D0100I	12,245.61	0.00	0.00	4,998.00	4,998.00

2.9.6	M	152	1.1 31120M33D0100I	204,145.81	0.00	0.00	1,790.00	1,790.00
3.1.1	E	265	1.1 31120M33D0400I	11,207.68	0.00	0.00	0.00	0.00
3.1.1	E	268	1.1 31120M33D0900I	21,532.00	0.00	0.00	9,168.00	9,168.00
3.1.1	E	268	1.1 31120M33D0300I	18,690.00	0.00	0.00	0.00	0.00
3.1.1	M	152	1.1 31120M33D0100I	172,967.00	0.00	0.00	46,687.00	46,687.00
3.1.2	E	268	1.1 31120M33D0300I	8,833.80	0.00	0.00	4,906.76	4,906.76
3.1.2	E	268	1.1 31120M33D0900I	17,586.83	0.00	0.00	2,228.16	2,228.16
3.1.2	E	269	1.4 31120M33D0200I	20,081.94	0.00	0.00	3,481.58	3,481.58
3.1.3	E	268	1.1 31120M33D0300I	5,652.00	0.00	0.00	0.00	0.00
3.1.3	E	268	1.1 31120M33D0900I	24,246.00	0.00	0.00	3,503.00	3,503.00
3.1.3	M	152	1.1 31120M33D0100I	101,360.00	0.00	0.00	22,603.00	22,603.00
3.1.4	E	268	1.1 31120M33D0900I	13,800.00	0.00	0.00	2,451.00	2,451.00
3.1.4	E	268	1.1 31120M33D0300I	9,720.00	0.00	0.00	2,396.97	2,396.97
3.1.4	E	269	1.1 31120M33D0200I	4,812.00	0.00	0.00	1,196.97	1,196.97
3.1.4	M	152	1.1 31120M33D0100I	75,600.00	0.00	0.00	10,110.50	10,110.50
3.1.5	M	152	1.1 31120M33D0100I	38,184.00	0.00	0.00	7,800.71	7,800.71
3.2.7	M	152	1.1 31120M33D0100I	10,100.00	0.00	0.00	0.00	0.00
3.3.1	M	152	1.1 31120M33D0100I	40,000.00	0.00	0.00	2,076.40	2,076.40
3.3.3	M	152	1.1 31120M33D0100I	79,316.32	0.00	0.00	5,872.45	5,872.45
3.3.4	M	152	1.1 31120M33D0100I	10,000.00	0.00	0.00	0.00	0.00
3.3.6	M	152	1.1 31120M33D0100I	2,085.00	0.00	0.00	0.00	0.00
3.3.8	M	152	1.1 31120M33D0100I	51,360.00	0.00	0.00	8,560.00	8,560.00
3.4.1	E	232	1.4 31120M33D0600I	34.80	0.00	0.00	11.60	11.60
3.4.1	E	265	1.1 31120M33D0400I	23.20	0.00	0.00	5.80	5.80
3.4.1	E	269	1.4 31120M33D0200I	58.00	0.00	0.00	0.00	0.00
3.4.1	M	152	1.1 31120M33D0100I	15,480.00	0.00	0.00	3,573.38	3,573.38
3.4.5	E	232	1.4 31120M33D0600I	16,000.00	7,342.28	0.00	23,342.28	23,342.28
3.4.5	M	152	1.1 31120M33D0100I	132,403.72	20,000.00	0.00	0.00	0.00
3.5.1	E	185	1.1 31120M33D1100I	51,000.00	0.00	0.00	9,400.00	9,400.00
3.5.1	E	232	1.4 31120M33D0600I	0.00	1,181,821.29	0.00	290,696.27	290,696.27
3.5.1	E	265	1.1 31120M33D0400I	3,523.00	0.00	0.00	3,244.00	3,244.00
3.5.1	E	268	1.1 31120M33D0900I	12,350.00	0.00	0.00	0.00	0.00
3.5.1	E	268	1.1 31120M33D0300I	3,525.00	0.00	0.00	0.00	0.00
3.5.1	E	269	1.1 31120M33D0200I	7,703.83	0.00	0.00	0.00	0.00
3.5.1	M	152	1.1 31120M33D0100I	363,090.60	500,523.70	0.00	363,090.60	363,090.60
3.5.1	M	152	1.4 31120M33D0100I	0.00	1,309,564.04	0.00	1,034,362.56	1,034,362.56
3.5.3	E	268	1.1 31120M33D0900I	2,150.00	0.00	0.00	0.00	0.00
3.5.3	E	269	1.1 31120M33D0200I	5,550.60	0.00	0.00	0.00	0.00
3.5.3	M	152	1.1 31120M33D0100I	59,270.56	0.00	0.00	6,000.00	6,000.00
3.5.5	E	232	1.4 31120M33D0600I	38,000.00	0.00	-7,342.28	0.00	0.00
3.5.5	M	152	1.1 31120M33D0100I	294,363.81	0.00	0.00	68,608.40	68,608.40
3.5.6	M	152	1.1 31120M33D0100I	19,086.91	0.00	0.00	3,500.00	3,500.00
3.5.8	E	232	1.4 31120M33D0600I	1,000.00	0.00	0.00	0.00	0.00
3.5.9	E	185	1.1 31120M33D1100I	19,292.56	0.00	0.00	7,673.40	7,673.40
3.5.9	E	232	1.1 31120M33D0600I	2,307.95	0.00	0.00	0.00	0.00
3.5.9	E	265	1.1 31120M33D0400I	8,807.56	0.00	0.00	4,993.80	4,993.80
3.5.9	E	269	1.1 31120M33D0200I	8,986.06	0.00	0.00	2,192.40	2,192.40
3.7.5	E	232	1.4 31120M33D0600I	35,000.00	0.00	0.00	240.00	240.00
3.7.5	E	265	1.1 31120M33D0400I	1,200.00	0.00	0.00	0.00	0.00
3.7.5	E	268	1.1 31120M33D0900I	1,100.00	0.00	0.00	0.00	0.00
3.7.5	E	268	1.1 31120M33D0300I	7,228.00	0.00	0.00	0.00	0.00
3.7.5	E	269	1.1 31120M33D1000I	29,484.66	0.00	0.00	733.00	733.00
3.7.5	E	269	1.4 31120M33D0700I	40,000.00	0.00	0.00	7,876.25	7,876.25
3.7.5	M	152	1.1 31120M33D0100I	27,957.77	0.00	0.00	300.00	300.00
3.8.2	E	268	1.1 31120M33D0300I	24,226.85	0.00	0.00	710.00	710.00
3.8.2	E	268	1.4 31120M33D0300I	24,226.85	0.00	0.00	0.00	0.00
3.8.2	M	152	1.1 31120M33D0100I	544,721.68	0.00	-20,000.00	122,796.79	122,796.79
3.8.5	M	152	1.1 31120M33D0100I	10,317.81	0.00	0.00	0.00	0.00
3.9.2	M	152	1.1 31120M33D0100I	18,263.26	0.00	0.00	0.00	0.00
3.9.8	E	135	1.1 31120M33D0800I	6,458.35	0.00	0.00	1,254.07	1,254.07
3.9.8	E	185	1.1 31120M33D1100I	157,557.52	0.00	0.00	28,670.99	28,670.99
3.9.8	E	232	1.1 31120M33D0600I	73,541.75	0.00	0.00	13,621.78	13,621.78
3.9.8	E	265	1.1 31120M33D0400I	23,725.38	0.00	0.00	4,606.93	4,606.93
3.9.8	E	266	1.1 31120M33D0500I	54,336.29	0.00	0.00	10,550.77	10,550.77
3.9.8	E	268	1.1 31120M33D0900I	36,777.05	0.00	0.00	7,141.16	7,141.16
3.9.8	E	268	1.1 31120M33D0300I	36,418.62	0.00	0.00	7,071.59	7,071.59
3.9.8	E	269	1.1 31120M33D0700I	70,337.55	0.00	0.00	13,641.95	13,641.95
3.9.8	E	269	1.1 31120M33D1000I	16,203.34	0.00	0.00	3,146.44	3,146.44
3.9.8	E	269	1.1 31120M33D0200I	86,014.06	0.00	0.00	16,689.28	16,689.28
3.9.8	M	152	1.1 31120M33D0100I	151,455.03	0.00	0.00	27,169.04	27,169.04
4.4.1	E	232	1.4 31120M33D0600I	204,850.00	0.00	0.00	11,236.80	11,236.80
4.4.1	E	265	1.7 31120M33D0400I	1,724,846.21	0.00	0.00	83,086.50	83,086.50
4.4.1	E	266	1.1 31120M33D0500I	1,000.00	203,896.59	0.00	172,994.35	172,994.35
4.4.1	E	266	1.4 31120M33D0500I	38,000.00	37,250.00	0.00	37,250.00	37,250.00
4.4.1	E	268	1.1 31120M33D0900I	10,360.00	0.00	0.00	0.00	0.00
4.4.1	E	269	1.1 31120M33D1000I	6,885,113.66	0.00	0.00	1,675,688.50	1,675,688.50
4.4.1	E	269	1.4 31120M33D0200I	16,000.00	0.00	0.00	0.00	0.00
4.4.1	E	269	1.4 31120M33D0700I	0.00	1,230,428.58	0.00	314,030.65	314,030.65
4.4.2	E	232	1.4 31120M33D0600I	216,000.00	0.00	0.00	12,000.00	12,000.00
4.4.2	E	269	1.1 31120M33D0200I	216,000.00	0.00	0.00	22,614.27	22,614.27
4.5.1	M	152	1.1 31120M33D0100I	168,041.58	0.00	0.00	36,730.40	36,730.40
5.1.1	E	268	1.1 31120M33D0300I	168,652.20	0.00	0.00	0.00	0.00
5.1.5	M	152	1.1 31120M33D0100I	40,000.00	0.00	0.00	0.00	0.00
5.6.4	E	232	1.4 31120M33D0600I	0.00	71,719.32	0.00	0.00	0.00
5.6.9	E	268	1.1 31120M33D0300I	4,196.09	0.00	0.00	0.00	0.00