(1)			i							F-AV-001
					CORTE DE OBRA	JBRA				VERSION: 03 04/05/15
TANIH TO	CON	CONDICIONES OF	ORIGINALES DEL CONTRATO	NTRATO						
	CONTRATO No		054-2017					Fecha inicio Corte:	.90	06-таг-17
	CONTRATISTA		> Procopal							
TDAMO, Contrasio, Duado Teirete termo E	FECHA INICIAL	06/03/2017	FECHA FINAL	05/01/2018		Acta No 1	Período de Eschiración:			
o A company - Legin 1 House daile 3 y co	OBJETO	Alquiler movimiento red vial c	Alquiter de maquinaria destinada a labores de vimiento de tierra y remocion de escombros er red vial concesionada a devimed S.A sector 3 (tramos 6 y 5)	Alquiler de maquinaria destinada a labores de movimiento de tierra y remocion de escombros en la red vial concesionada a devimed S.A sector 3 (tramos 6 y 5)				Fecha Final Corte:	<del>4</del>	15-may-17
F				2 - 1			Acu	Acumulados	Saido	Saldo por Elecutar
Item Descripción	Unidad	Cantidad	Valor Unitario	Valor total	Cantidad	Valor Total	Cantidad	Valor Total	Cantidad	Valor Total
1 Alquiter de maquinaria	Plora	08	\$ 90.000	\$ 72,000,000	197,50	\$ 17.775.000	197.5	\$ 17.775.000	603	\$ 54,225,000
Alquiler de camabaja para movimiento de retroexcavadora	pun	14	\$ 1.000.000	14.000.000	2,00	\$ 2.000.000	2	s	12	us.
SUBTOTAL				\$ 86.000.000		\$ 19.775.000		19.775.000		\$
IVA 19%				\$ 16,340,000		\$ 3.757.250		3.757.250		.\$
GRAN TOTAL				\$ 102.340,000		\$ 23,532,250		\$ 23.532.250		\$ 78,807,750
MUNICIPIOS   39%   Cocoma   46%   San Luis   9%   Puento Triumto   6%   Santuario   100%   TOTAL								1		
Amelian A				How 7 Ch				with h	100 c/10	alma
VOB DIR.ADMINISTRADOR VIAL Nombre: Ing. Alexander Henao	ı			VoB DIR. OPERACIÓN Y MTTO Nombre:	ÓN Y MTTO Ing. Henry Mesa	99		(. VoB CONTRATISTA Nombre:	RATISTA	

a



## Soporte Acta #1 CTO 054-2017 Maquinaria

F-AV-008

1 A. A. S.	TRA	TRAMOL CALL	the second control of the second	OPERADOR	A STATE OF THE PROPERTY OF THE MAGUINA.	¥
TRA	TRAMOS 5 Y 6 (SANTUARIO - CAÑO ALEGRE)	IARIO - CAÑO ALI	EGREJ	ARIEL BEDOYA - ROBINSON		
CONTRAISTA			Procop	Procopal S.A.	RETROCARGADOR CA1416E	OR CAT416E
FECHA	HOROMETRO	HOROMETRO	No HORAS TRABAJADAS	VALOR HORA	ONSERVACIONES	
SEM	SEMANAT		The second of			
24/04/2017	11.209,00	11.219,00	01	\$ 85.000	conformacion de botadero km61+500	
25/04/2017	11.219,00	11.226,00	7	. 000'58	conformacion de boladero km61+500 traslado km22+00	
26/04/207	11.226,00	11.230,00	4	\$ 85,000	km17+800 limpieza de demumbe al km 20+00 limpieza de arbol	
27/04/2017	11.230,00	11.232,00	2	\$ 85.000	km22+00 traslado km61+00 botadero	
28/04/2017	11.232,00	11.239,00	٠,	\$ 85,000	arregio botadero cargue de tierra km61+000	
28/04/2017	11.236,00	11.239,00	£	\$ 85.000	arreglo botadero cargue de tierra los aragones km61+000	
29/04/2017	11.239,00	11.249,00	01	\$ 85.000	trabajos varios en accidente km9+800	
30/04/2017	11.249,00	11.257,00	æ	\$ 85.000	arregios botadero aragones km61+000	
SEMANA 2						
01/05/2017	11.257,00	11.262,00	s	\$ 85.000	arregios botadero aragones km61+000	
02/05/2017	11.262,00	11.272,00	01	\$ 85.000	limpieza via no claro doradal	
03/05/2017	11.272,00	11.279,00	,	\$ 85,000	limpieza via doradal	. \
04/05/2017.	11.279,00	11.288,00	6	\$ 85.000	limpieza via doradal	
05/05/2017	11.288,00	11.298,00	0,	\$ 85.000	limpieza km112+300 al km85+500	8
06/05/2017	11.298,50	11.305,00	6.5	\$ 85.000	Arreglo de botadero K61+000 Aragones	
07/05/2017	11.305,00	11.311,00	<b>3</b> 0	\$ 85.000	Arregio de botadero K61+000 Aragones	
SEMANA 3	16 * #4					
08/05/2017	8.169,00	8.170,00	-	\$ 85.000	traslado de la planta haste no claro	
08/05/2017	11.311,00	11.321,00	ei.	\$ 85.000	Limpieza via del K20+6(O al K15+7(;)	

		197,5	Total laborado sin mínimos:	Total laborad		
Limpieza de via K22+000 al K6+900	85.000	<b>∽</b>	9.5	11.360,00	11.350,50	15/05/2017
Disponible	85.000	•	O	11.350,50	11.350,50	14/05/2017
conformacion de botadero km 61+00	85.000	*	5	8.213,00	8.208,00	14/05/2017
Disponible	85.000	•	0	11.350,50	11.350,50	13/05/2017
corformacion de botadero km 61+00	85.000		,	8.208,00	8.201,00	13/05/2017
Limpieza via K50+500 al K35+500	85.000	•	<b>6</b> 0	11.350,50	11.342,50	12/05/2017
limpieza de via km 72+00 al km 61+00	85.000	•	6	8.201,00	8.192,00	12/05/2017
C:: la mañana capacitación primero auxilios. En la tarde limpieza via K55+300 al K52+400	85.000	\$	. 4	11.342,50	11.338,50	11/05/2017
limpieza desde km 77+800 al km 72+00	85.000	\$		8.192,00	8.188,00	11/05/2017
Limpieza via del K22+100 al K6+500	85.000		8.5	11.338,50	11.330,00	10/05/2017
limpieza del km 81+00 al l·m 77+800	85.000	\$	æ	8.188,00	8.180,00	10/05/2017
Limpieza via del K18+307 al K32+500	85.000	*	6	11.330,00	11.321,00	09/05/2017
limpieza desde km81+500 hasta km98+200	95.000 B5.000	•	01	8.180,00	8.170,00	09/05/2017

	1	`
Total horas con minimos	198 horas	// //
Minimo semanal	30 horas	
Total semanas	3	

aportes en línea

## Planilla Resumen

	141 144	U;472	M-1										
DATOS GE	NERALE	S DE	APORTANTE									KBF 4441168 SI	
Identific	ación	*	Razer	Social		Clase Aportan	ia .	Sucursal Principal	Direction	Chudad-Depa	ctoments	Teléfone	
HET 8909063	u .	•	PROCOPAL S A		A - \$00 C	MAS COTIZANTES	[	PRINCIPAL	CR 434 19 17	WEDELLIN ANTHOOK	JIA.	4441185	\$1
DATOS GE	NERALE	S DE	LA LIQUIDACION										
Pai	lode			Clave		Tipe		Fecha	J		Page		
Pensión	Saku	٩	Page	Planti	la .	Planitie	Limite	Pago	Bance		Dias More		Valor
2017-04	2017-05		258479251	8466243631		ę	2017/05	/22 2017/05/	PANCO DE OCCIDENTE				\$240,243,700
LEQUIDAG	ION D	ETAL	LADA DE APOR	E\$									
3	EMPLE	ADO		MON	EDADES			PENSION	SALUD		CCF		RIESGOS

	3	EMPLEA	LDO	Г				HO	YÉD	ADE	s				Т			PENSION	)	П		SALUD		Π		CCF		Ī		RIESGOS	•	Г	PAR	AFISCALES	
Hg.	id.	mtificación	Hombre	4	44		-		Ļ	4	-	-	-		H	Codig	o ies	ISC	Aporte	Codilg	Disc	3 4K	Aporte	Codi	Die	<b>19</b> 6	Aparte	Code	040	asc.	Aporte	065	IBC	Aporte	Empresado SENA e KOF
-	cc	71217473	ACEVEDO URREGO RUM PAÑO	П	П		П	T	×	П	1	T	П	T	ľ	S-14	15	\$1,122,116	\$179,600	EPSCIA	25	\$1,122,110	\$44,900	ccra	25	\$1,122,158	\$44,900	14	i "	\$1,122,768	548,400	75	\$1,127,114	10	*
2	cı		ACEVEDO URREGO RUAN PABLO	П			П			П	Τ	×	П	Τ	ľ	5-14	,	\$193,157	\$31,000	(PSE10	5	\$145,157	\$7,600	CEFO	4 3	\$193,1\$7	\$7,800	14	1	\$193,137	54	,	\$143,157	50	¥
ı	CC.		AGUDELD SANDA ALEXANDER DE ÆSUS	П	П	Ţ	П	7	ľ	П	T	Γ	П	T	Ī	3 <b>816</b> 1	16	\$1,742,188	\$278,800	(P500)	16	\$1,742,186	569,700	CCFG	100	\$1,742,186	369,700	14-	*	\$1,742,188	\$121,300	140	\$1,742,188	10	"
٠	α	3514724	AGUDELO MESA DARIO DE ASUB	П	П	T	П	Ī	П	П	Τ	×		Τ	1	S-14	•	\$813,534	\$141,600	£P\$037	•	\$813,234	\$11,400	CETO	• •	\$11,114	\$23,480	74	•	\$13,134	Şe	ŀ	\$811,334	\$e	u
1	Œ		AGUDELO MESA DARIO DE JESUS	Π	П	T	П			П		Г	П	T	ŀ	5-54	n	\$4,166,667	\$70 <b>0</b> ,100	(PS037	25	\$4,146,467	\$186,700	CCTO	75	71.14.47	\$166,780	14	15	\$0,186,667	\$191,200	n	\$4,160,667	50	s
•	α	70167125	AGUDELO RESTREPO CUSTAYO IGNACIO	П	$\prod$			Т	Ţ	П	Т	~	7	7	ľ	38101	25	\$940,102	. 72 SI 50 500	EPSOLO	75	1940,102	317,700 S17,700	CC 10	25	- \$940,102	\$17,700	14-	13	5940,102	540,900	15	\$940,102	\$40	٤
7	ci	POIGHT TO	AGUDELO NESTRIPO GUSTAVO KGAAPO ,	П	1	/ 5	П	3	T	Т	5	×	ř.			10101	•	\$(184,621 \$6.45%	3 tg. \$10,100	EPSO10	2	\$184,021	9 P 357,600	ccr	1.	5 yan, 921	37,600	14-	1	\$160,021	\$0	•	\$180,021	\$0	si
•	ű	Tioner.	A DELO BERNO 1.2 LAIR AUGUSTO	П	A	5	П		Γ	1		F		٠		5-14	75	\$1,372,50a	\$219,700	EPS01a	ş	\$1,172,204	558.000 1 M	CCF	7	\$1,373,304 \$17.7	\$55,500	14-	15	\$1,372,504	\$59,800	25	\$1,372,504	Şá	9
*	ic.		AGUEDEL O BERROO JAM AUGUSTO	1	1	? ! • .	[s]	T	П	1	jr	×	7	T	1	3:10"	1	(3) 19,421 (3)	[] , DS.700	[P50]6	ļ.*	120.40	5 S1.00	CCFO	,,	SH TH	\$1,000	14-	•	\$319,820	\$0	,	\$210,621	şo	31
10	Œ		NOVIN CYMPOR	1	Ī	JĖ.	$ \cdot $	, i	×	1	1	γ. 24		9 1		18301 735	rs 1	3915,154 Egi:	\$1.7 5149.70	10653 1	B	3135,134	1 5 \$17.500 2	cç76	4 n	\$913.19	J 517,500	14:	25	5435,154	\$40,700	25	\$935,154	ţo.	μ
ti	α.		THE CONTROL		I,	1/	ŀ	1	1	Πį	ijij	, X	[	ì		10101	13.	1 5171,000 1 1 1 1	F21,000	[950[4	3	5175,000 781	7. (7,000	Ecto	5	5179,000	* \$1,000	34-	,	\$175,000	ţo	1	\$175,000	10	u
12	, K	70072949   \$	AGUDELO CRUZ 🦽 SIGIPREDO ARTURO	į		١,	М	1	N	1	1	X	<u> </u>	3	-	3-14 <sub>1</sub>	3	f 5100,000	27 564 000	ersoca L l	,	\$400,000	\$14,000	ccro	4 23	Lun \$400,000	\$16,000	şģ	·	\$400,000	\$0	•	\$400,000	10	u
"	ic.		AGUDELO CILLE SIGIFIEDO ARTURO	,	П	-		v i		$\mathbf{I}$	][	7.7		,	$\prod$	**		12 to 407	S42.700	EPSOIG 1 J	4	1316,667	\$10,790	CCFB	Ŀ	\$260,667	10	ż	•	\$264,647	. 50		\$144,667	14	ş.
(4	æ		AGUDELO CRUZ SIGUESDO ARTURO				Ш	·		١	d ·	j.		- '	ľ	3-14 :	1	51,755,000	5280,800 منسسا	EPSOIC	.5i_	\$1,755,000	\$70,200	CCFS	21	\$1,755,000	\$76,200	14	'n	\$1,755,000	\$74,400	21	\$1,755,000	50	ši
15	7.		KICNYOO YIKKI 105E YEDHSO YIKKI 105E	P.		3		. ,	ľ	Ì	k	14	ì	į,	, 7	10)01 '	30	J (12,229,12)	\$354,700	EPS017	30	52,729,121	\$14,290	CCFO	30	\$7,229,131	189,200	14.	2	\$1,219,121	\$195,200	Ħ	\$2,229,121	ja.	¥
*	4	1550429 C4	ALTATE MOSE MANUAL	Į	Ľ	1	Ц	Ş		1	ľ	٦,	اے	•	ľ	5-14	•	3266,310	\$41,790	EPS014	,	\$244,110	\$10,500	CCFS	٠,	1240,110	\$10,300	14-	ľ	\$240,110	50	•	\$240,110	3	IJ
"	:(		ALZĀTĒ KOME J MANDREL P	i .		·	Ц	2		1	L	L	Ц		Į į	5-14	13	\$1,395,096	\$733,300	(75014	13	\$1,395,094	355,900	CCFD	n	\$1,395,0%	\$\$3,900	14-	n	\$1,595,004	544,700	25	\$1,395,894		3
"	<u>.</u>	1	ALZATE PEREZ ORLANDO ANTURO .	-1		$\perp$	Ц		ľ	1	L		Ц	l	1	5-64	30	\$1,425,154	\$228,100	EP5010	×	\$1,425,536	357,100			\$1,425,134	\$97,180	14	Ľ	\$1,425,134	\$99,200	**	\$1,425,136	\$0	¥
"	i		ARANGO ZAPATA ELEM DE ASAS	1	Ц	⊥	Ц	l	Ц	_	L	×	Ц	1	Ш	5-14	3	\$243,456		CP5037	,	\$261,436	\$10,460	(CFS	┖	\$261,456	\$10,600	*	Ц	\$261,438	10		\$263,436	10	si
20	_		ELEM OF JESUS	$\perp$	Ц	┸	Ц	Ţ	Ц	┵	L	L	1	l	ш	1-14	25	\$1,340,015	5249,700	$\sqcup$	25	\$1,560,835	\$63,500		ᆫ	\$1,560,835	\$42,500	14-	Ľ	\$1,560,635	\$100,600		\$1,540,015	34	34
23			MANGO HERRERA MON MANG		Ц	$\perp$	Ц	L	Ц	1	$\perp$	Ľ	Ц	Ţ	ш	10281	Ľ	\$236,412		EMOTO		\$236,412	\$4,100	CCPP	╙	\$224,412	\$9,000	14-	Ľ	\$224,412	14		\$38,412	9.0	4
22	_		MANGO HERREKA MOH MARO	4	Ц	$\perp$	Ц	┵	Ц	1	L	L	Ц	Ļ	ш	6201	15	\$1,132,060	\$181,200	Ш		\$1,132,060	\$43,300		Ľ	\$1,113,044	\$45,100		Ľ	\$1,132,840	(71,66a		\$1,232,000	50	SI .
23 1			ABAS LOPCI ELEM DANO	1	Ц	1	Ц	$\perp$	ľ	1	Ļ	L	Ц	$\downarrow$	Щ	1-14	100	\$1,205,459	\$193,600	ш		\$1,205,254	\$40,300			\$1,205,850	\$48,300	14-	"	\$1,203,454	152,100		\$1,285,859	- 4	μ
24	_		ARIAS MARTIMEZ EMRJO ALFONSO	1	Ц	1	Ц	Ļ	Ц	1	Ļ	×	4	$\downarrow$	Ц	-14	•	\$119,412		EPSBHG		\$315,412	\$13,460		ᆫ	\$353,413	\$13,480	14 -	Ш	\$333,412	50		\$311,412	10	u
25	_	!	MEND WILDINGS	Ľ	Ц	1	Ц	Ļ	Щ	1	L	Ц	Ц	Ļ	Ц.	-"	'n	\$1,917,119	5304,000	Ш	_	\$1,917,919	\$74,766	_	Ļ	\$1,917,119	524, Fee	14-		\$1,9(7,119	\$21,400	"	\$1,917,110	10	
*	_		MACO SERVICE TOMAN	1	Ц	┸	Ц	1	Ц	$\downarrow$	L	Ц	Ц	1	Щ	110	"	5935,154	\$149,740	Ш	25	\$935,134		CCFM	ᆫ	\$925,156	\$37,500	14-4	ľ	5935,154	540,760	_	\$913,150	34	*
p)	_		MAO WA SHA	1	Ц	$\perp$	Ц	1	Ц	1	L	×	$\perp$	L	Ц	-14	•	\$175,000	\$24,000	L	3	\$175,800	\$7,660	CEPM	L	\$175,800	\$7.00a	14-4	Ц	\$175,000	50	╝	\$175,660		34
29	_		LITTH CTATOR.	1	Ц	$\downarrow$	Ц	1	Ľ	1	L	Ц	4	L	ш	-14	*	\$1,264,750	\$291,000			\$1,248,750	550,000		Ļ	\$1,264,750	\$14,000	14-4		\$1,264,750	\$55,200		\$1,244,790		9
29	١		MYKLIM DYNO DE ZYM YMYZ GYFTO CHART		H				[*]	1		١١	ĺ		["	6261	*	\$1,164,766	\$187,200	E71010	26	\$1,149,764	\$44,800	CCFIN	"	\$1,164,766	\$46,300	14-4	*	\$1,164,766	\$54,40 <b>0</b>	*	\$1,149,744	30	"

Página 1 de 11

2017/05/17 09:50 AM

A

aportes en línes

Planilla Resumen

Minister	_	•••	147.90	3147238-2	_	_					ٺ			_		_								-,-							_				—			
	No.	H	entificación	Nombre	4		<b>.</b>	utp	4	*	-	ıı	-	4	***	perci	4			ies	HC	Aporte	Codi	g Die	a 18C	Aporte		Cies	IBC IBC	Aporte	Codi	Dani	IBC	Aporte	Dies	186	Aporte	SENA
March   Marc	М	i i	76351811		Н	Ť	t	T	Ħ	†	Ť	T	H	1	×	T	Ħ	25-1	1	7	\$433,314	\$29,40	CPS01	9 3	\$413,73	\$17,40	ccro	1	\$435,554	\$17,400	54-	47	\$435,334	×	15	\$411,114	×	4
	31	u	703510>1	ARIAS MARTINEZ WALTER ALBERTO	H	,	+	T	T	✝	†,	†	П	7	1	T	ΙŤ	25-1	• 1	25	\$2,383,314	\$381,40	a EPSO:	0 25	\$2,341,31	\$95,40	ccro	25	\$2,301,334	595,400	14	4 25	\$2,363,334	\$103,700	**	\$1,14),154	¥	. 9
Property Control   Property Co	32	ĸ	95764396	ARROYAVE HELSON	Ħ	Ť	t	T	Ħ	T	Ť	T	Ħ	Ť	×	T	Ħ	25-1	•	•	\$175,600	\$28,00	C E P 54 1	0 5	\$175,00	\$7,00	ccro	4 3	\$175,000	37,000	14	4 5	\$175,000	52	1	\$175,000	¥	, u
Street   S	33	cc	907011%	ARROYAVE HELSON BAYID	П	Ť	1	П	1	1	ŀ	1	П	1	1	1	1	25-1	1 7	15	\$943,359	\$151,00	CPSOI	0 25	\$943,39	337,004	ССГО	4 25	\$443,759	517,800	14-	4 n	\$943,159	541,100	77	5941,157	¥	, ,,
State   Stat	я	ž	79 (24)76	ARROYAVE CUELLAR	Ħ	1	T	Ħ	1	Ť	'n	1	П	7	1	T	7	25.	7	*	\$1,199,504	\$214,00	0 [   501	0 25	\$1,399,50	\$54,000	CCFO	4 15	\$1,399,504	256,000	14-	27	\$1,197,504	\$97,500	75	\$1,399,504	84	31
Part	25	EC	70124576	ARROYAVE CUELLAR OCTAVIO	Ħ	T	T	П	T	T	T	П	T	7	×	T	1	25.1	1	•	\$243,434	\$42,29	e £+301	<b>a</b> 5	\$261,43	\$10,600	CCFO	1	5283, 134	\$10,400	14-	17	5241,434	50	Γ	\$261,410	×	۳.
Commonweight   Comm	16	Œ	6486253	ENNETO DE TERRES	П	T		П	T	1	7	П	7	7	T	П	T	25-1-	1 2	15	\$2,250,621	\$340,20	(P50 <u>1</u>	9 25	52,250,42	340,100	CCTO	25	52,250,821	\$90,180	14-	-	\$2,250,421	\$156,700	73	\$2,250,621	×	-
State   Part	17	μ	869aZ53	AVILA PEREZ CARMELO DE XESUS	П	Ī	Т		1	Ī	T	П		Т	1	Π	Т	25-1	•	,	\$277,772	\$44,50	0 27501	9 3	\$217,777	\$11,200	CETO	1	\$277,772	\$11,200	14-	Ħ	1177,772	50	7	\$217,772	ý	Я
Second Continues of Continues   Second Continues	H	cc	15257574		П			П			×			1	Ī	П		25-1-	٠ '	М	\$1,749,000	\$279,900	EP\$43	7 30	\$1,741,000	\$70,600	CCFO	10	51,999,080	580,000	14-	м	\$1,749,000	\$111,800	F	\$1,999,000	50	Ŋ
Property	39	cc	71183475		П	·			Ī	Ī	T				x		T	25-14	•	1	\$153,600	\$74,00	CPSOO	2 5	5153,400	54,200	CCFD	•	\$153,600	\$4,200	14-	1.	\$153,600	\$6	T.	\$152,600	Se	SI
To   Property   Control   Pr	49	α	71183475	BEDOYA MUNETON EOXSON DE JESUS	$\prod$	Τ		П		T	T			T	Π			25-1	• []	15	\$801,280	\$(41,10	EPSOC	2 23	5841,200	\$33,300	ccro	25	5641,280	\$15,300	14-	1"	\$881,200	\$30,400	ľ	5881,280	. 3	¥
Set Pully   Set	#	ď	70045978		$\prod$						×					L			ľ	۰	Şo	¥	EPSOI	25	51,512,85	\$40,600	CCF8	4 25	\$1,512,654	\$40,000	14-	[13]	\$1,512,854	545,900	25	\$1,512,654	3	SI
C   Part   Par	Q	α	70045978		П	Ţ	Ι		T	Ţ	Ţ				×				T	٩	\$0 parage			ŝ		\$10,600			5261,192	\$19,400	14-		\$263,192	50	5	\$263,392	. 20	SI
Fig.   Section   Fig.   Section   Fig.   F	43	CE.	70127054			Ţ	,	7	3	,	•			J.	× 10	Ž.			· [ ˈ	١_	\$193,157 }*:j**	×y . [\$31,000	EP503	3.3	\$193,150 L	17.3	CCLO	3	\$101,157	57,800	14-		\$193,157	. 50	3	\$192,157		Şı
C   SALE   SAL	4	cc	70327034 11 ~	BEDOYA RODAGUEZ LUIS FERNANDO , Y			1	¢	3	3	×		,	7	4		١	23-1 9	Į.	5	20.	5 5 M.	1 1	*	, 104 Bit	14. 3 44. 5.		-	Ki.	77 S43,800	14-	15]			L.	\$1,091,541	\$0	u
Mathematical Property   Math	45	Ĺ	(i)	MAKE ANTOHIO	Ц	1	1	ć	2		×	Ц	1	7	: 5	Ľ	١	3	y, i	Ľ	124 4	1 4 4	آن. آ	1			,	ľ	Mi M	7.3]		<u>'</u>		\$52,200	21		\$0	
## CC 1111   1   1   1   1   1   1   1   1	*	1	lat.	MHE MYONO	Ц	1	2	r.	1	۱	4	Ц	9	5	: 1	Ц		↓	4	4	αy	14		9.4	714 #			i.i	#14 C	1 \$10,300		11		So	1,		\$0	ļ <u>.</u>
CC   Section	đ		14	JAME ANTONIO -	Щ	11	L	3,			1	Ц		9				15	4						2 1	A Cont.	121	.64	- C. 12	γ· •		11		\$0	Ľ		: 50	_
Color   State   Stat	4	Ľ	TI.	TAME THIOMOS	Ц	8	1	į	1	•	1	11	Ň		1	Ė		-	٠,			3.67 Ste. 500	Ersol					-		50		$\sqcup$		Şo	Ľ		. 10	L
	49	Ľ.		FIRS MEETING 12 -34		ŧ,	Ľ				1	Ц	1	٤	1	Ц	- 1		*   1	V				1		**		_		· ·		П			Ш		\$0	<u> </u>
C. C. 1932/77   Section 1879/78   C. C. 1932/78   Section 1879/78   Section 1879/78   Section 1879/78   Se	L.č	"—		LUIS ALBERTO ST	Щ	1	î	Ť	1	ì			1	. [	<u>.</u>		2/	44	311	7 (-	4 19	- 147 6	2.7	1			Ц.	<u> </u>				1			1		. 50	ļ
P(	_	L	- 11.27	WALTER ARTURO	è	ľ	L		*	× 3	1	Ļ	1		<u> </u>	ľ	ì	127	2	11	3.44	· · · · · ·	<u> </u>	_				┦				Ш					so	l
T.   Departure of Participal   T.   T.   T.   T.   T.   T.   T.   T	×	╀	M: 3	WILFER ARTURO		. L	Ļ	-	1		1	1	4	Ч	3 4	Ц	1		┸	┵			┡	_				╙				Ш			<u> </u>		50	
State   Stat	3	_	1.7	ERMESTO DE ATSUS É	Ц	1 2	1	Ц	_[5		Ļ		4	4	1		+	[		_				<u> </u>				L				Ш			Li	L		
C	*		N.	ATEMORTUA &		ا ا	1				*	П	1		ı			23-14	' '	1	\$1,441,8V1	2199,990	17500	] ^	31,244,801	150,900	LCro	<u> </u>	51,248,861	220,000	14-	1"	57,244,801	\$67,000	25	\$1,245,001	, 50	"
6 CC 71377324 2057104417T CALVES	55	KE	70142976	ATTHORNA	П	Τ	Г	П	T		Τ	П	T	,	4	П	T	25-14	1	ì	\$225,773	\$34,200	EPSOO	3	\$225,277	59,100	CCFO	,	\$225,772	\$9,100	14-	1	\$125,772	50	П	\$225,772	So	и
7 CC 13948751 CABREAN WILLIAM   2   25   31,941,040   311,900 (PSG14 25 31,941,040   372,900 (CCF64 23 31,941,040   373,900 (CF64 23 31,941,040   373,900 (C	*	cc	71674761	BUSTAMANTE GALVE	Н	÷	Н	Н	╅	+	╁	Н	╅	+	+	Н	+	21100	<del>,   ,</del>	╬	\$1,234,297	\$197,500	(P30)	10	51,234,297	\$49,450	ccro	10	\$1,254,297	541,400	144	10	\$1,254,297	\$53,760	H	\$1,234,397	, 50	53
## CC 7932714 CADAYON CAMPAGE AND X	57	Œ	12948751	CABRERA WILLIAM	H	+	Н	H	†	†	╁.	H	╅	t	╁	╁	╁	25-14	1	;	\$1,941,401	\$311,900	EPSON	25	\$2,961,401	\$74,500	CCF	25	\$1,761,401	\$78,500	14-4	23	\$1,961,401	\$81,400	75	\$1,961,401	Şa	51
ECC 20127714 CADAMP ACEVEDO	4	α	12968751	CARRESA WILLIAM	H	†	Н	Н	$\dagger$	t	t	Н	+	,	4	H	+	25-14	١,	+	5)17,244	\$\$4,000	CPS014	3	\$337,264	\$13,500	CCFM	5	\$357,244	\$13,500	14-4	<del>  ,  </del>	\$337,264	Şo	$ \cdot $	\$117,744	· 50	31
8 CC 79327714 CADAND ACEPTOD   X   33000 15 51,107,451 517,100 [1950] 25 51,107,451 544,460 [CFG4 25 51,107,45] 544,150 [CFG4 25 51,461,150 343,460 27 51,461,150 343,461,160 27 51,461,150 343,460 27 51,461,150 343,460 27 51,461,150 343,460 27 51,461,150 343,460 27 51,461,150 343,460 27 51,461,150 343,460 27 51,461,150 343,460 27 51,461,150 343,460 27 51,461,150 343,460 27 51,461,150 27 51,461,150 27 51,461,150 27 41,461,160 27 51,461,150 27 41,461,150 27 41,461,150 27 41,461,150 27 41,461,150 27 41,461,150 27 41,461,160 27 41,461,	54	cc	70177714	CADANID PCEAEDO	+	t	H	H	†	+	†	Ħ	+	+,	+	H	†	320X	<del>,</del>	+	\$193,152	\$11,000	(PSG1	• ;	\$193,137	\$7,800	CCFO	3	\$193,157	\$7,800	14-4	h	\$191,157	\$0	7	\$143,157	· 60	ų
CC   79329133   AURINO   X   25-14   25   51,441,750   523,750   (794)   25   51,441,750   534,500   (794)   25   51,441,750   534,500   (794)   25   51,441,750   534,500   (794)   25   51,441,750   534,500   (794)   25   51,441,750   534,500   (794)   25   51,441,750   534,500   (794)   25   51,441,750   534,500   (794)   25   51,441,750   534,500   (794)   25   51,441,750   534,500   (794)   25   51,441,750   534,500   (794)   25   51,441,750   534,500   (794)   25   51,441,750   534,500   (794)   25   51,441,750   534,500   (794)   25   51,441,750   534,500   (794)   25   51,441,750   534,500   (794)   25   51,441,750   534,500   (794)   25   51,441,750   534,500   (794)   25   51,441,750   25   51,441,750   25   51,441,750   25   51,441,750   25   51,441,750   25   51,441,750   25   51,441,750   25   51,441,750   25   51,441,750   25   51,441,750   25   51,441,750   25   51,441,750   25   24,4	44	cc	70327714	CADAMO ACEVEDO	H	$^{\dagger}$	Н	H	$\dagger$	Ť	×	Ħ	+	†	t	H	†	23030	, z	+	\$1,107,651	5177,300	EP5014	ĸ	\$1,107,431	\$44,400	CCFO	35	\$1,107,457	\$44,400	14-4	7.5	\$1,107,631	\$43,200	23	\$1,107,621	·	Šì
2 CC 29389131 CADANDO AVANEZ	61	cc	70320183	CADAVID HERHANDEZ ADRGE	T	Ť	П	H	+	Ť	×	$\parallel$	†	T	†	Ħ	†	25-14	29	+	\$1,441,250	\$233,900	EPSOL	25	\$1,461,350	\$54,500	сслы	25	\$1,461,350	\$54,500	14-4	75	\$1,441,350	\$43,600	'n	\$1,461,350	Şo	54
2 (2 1350954) 2432404 AVENDED   X   25-14   25 51,254,506   5217,100 (59507) 25 51,754,506   554,000 (478) 25 51,554,506   554,000 (478) 25 51,554,506   559,000   559	42	α	70130(3)	CADAVID HERMANDEZ KORGE	$\dagger$	+	Н	H	†	Ť	T	H	†	,	1	$\dagger \dagger$	T	25-14	1,	+	\$191,357	\$31,000	EPSON	5	5193,157	\$7,860	CCFB4	5	\$193,157	57,800	14-4	,	\$441,157	50	d	\$193,157	Ş0	я
COLVER ALVANZZ	ŧJ	4	15507541	CACHAND MANUES	$\dagger$	t	H	Н	†	†	†×	H	$\dagger$	†	+	H	†	23-14	129	+	51,354,504	\$217,100	EP5010	25	\$1,156,506	\$\$4,300	CCFO	23	\$1,354,504	554,300	14-4	25	\$1,356,506	\$59,100	25	\$1,354,504	50	ş
5 CC \$77,19402 CALLE GALEMO	и	cc	13509543	CADAVID ALVAREZ	$\dagger$	t	H	+	†	t	t	H	†	١,	+	H	t	25-14	†;	1	\$243,244	\$17,300	(25050	3	\$245,244	\$4,400	CCF04	15	\$245,244	\$9,900	14-4	7	\$245,244	- s	5	\$245,244	50	¥
	45	cc	71718462		+	t	H	+	†	t	×	H	1	t	t	H	$\dagger$	25-14	27	+	55, <b>080</b> ,469	\$172,900	[95010	25	\$1,060,469	Ja1,100	CCF64	25	\$1,080,469	\$43,300	14-4	25	\$1,000,449	\$47,100	15	51,080,469	50	¥

Página 2 de 11

2017/05/17 09:50 AM



aportes en línea Planilla Resumen

*	lde	rrt Fleación	0147738-2 Hombre	П	Ţ	Ţ		I	Γ		Ţ,	,_	Ļ	Ц	, I		odig	0 Éss	IBC	Aporte	Carr	4 04	194	Aporte	Coch	) is	s dec	Aporte	Codh	Oiss	180	Aperte	264	W.	Aporte	( mpropras M MA c
*	ı	21718 <b>9</b> 62	ENTE CHEMO	П	-	F	П	7	Ŧ	H	Ŧ	+	]	H	$\mathbb{H}$	щ	5-54	,	\$193,153	\$31,000	(250)	١,	\$193,15	7 \$7, <b>6</b> €	ㄴ	٠,	\$193,150	\$7,000	14	╁,	\$193,152	,	١,	\$191,131	. 10	10F
	-	Na.495473	EALLE MS	₩	+	H	┩	+	╁	H	+	╀	l.	Н	+		1-14	,	5250,184	\$41,000	<u>↓</u>	1	5254,16	\$18,30	╙	┸	\$254,164	\$10,500	14-	4 5	\$256,160	,	١,	\$236,166	50	y y
. [	_		ECHEVERIU ARMOLDO DE JESUS	H					1	Ш			ľ			$oldsymbol{\mathbb{L}}$			,			L														<u> </u>
4	Į.	10.47517)	EALIEAS ECHEVERN ARHOLDO DE JEKS	П	Т	П	П	T	Τ	H	T	Т	Γ		П	7	-14	Ħ	\$2,621,214	\$419,800	EP501	9 25	\$2,623,29	\$105,00	CCFE	'n	52,421,231	\$105,000	14	25	\$2,423,219	3162,60	25	17,633,259	30	*
k	ĭ	15344663	CAMPILLO GUILLERMO LEON	H	+	t	Н	+	t	Н	$^{\dagger}$	$^{+}$	ĸ	H	$\dagger \dagger$	-	-14	•	5219,780	\$15,200	EPSO	1	\$214,78	31,100	ccre	4 5	5219,760	\$4,800	14-	4 3	5214,740	34	•	\$219,780	Sa	5
75 F		(534486)	COMMITTO I COM	H	十	t	Н	╁	t	H	+	+	╁	Н	Н	2:	l-14	25	\$1,096,900	\$175,400	EPSOI	25	\$5,040,90	\$44,000	cere	25	\$1,096,900	\$44,000	14.	75	\$1,046,400	\$74,50	15	\$1,096,900	50	*
71 E	ï	1937595713	CANG NAVE AMORES	H	+	t	Н	+	✝	H	†	$^{\dagger}$	Н	H	Н	+	10301	25	\$2,501,134	\$619,400	(PSO1	17	\$2,591,13-	\$103,400	CCP	4 25	\$2,501,114	\$163,400	14-	73	\$2,583,334	\$13,500	12	\$2,581,634	So	-
72 C	2	1017595715	CYNO WAS MIDNES	Ħ	†	T	H	†	†	Ħ	†	1	×	Ħ	Ħ	1	10301	5	5516,663	\$17,790	EPS#1	T	\$310,062	529,790	CCFI	4 3	\$510,007	\$28,700	14-	1	\$514,447	-	Г	5514,447	Şa	9
n k	4	71344163	ELHO QUEITERO FREDT GREAMDO	П	Ť	T	П	T	T	П	Ť	Ţ	Ŧ.	П	П	Ŧ	1-14	3	\$250,427	\$11,480	EPSO1	1	\$190,+2	\$10,000	CCF9	4 5	\$259,427	\$10,000	14-	1	525a,427	7	Г	S)34,+27	50	3
74 C	۲.	71,394363	CANG QUINTERO FREDY ONLANDO	П	Ť	T	П	1	T	П	1	T	П	П	Ħ	'n	- 14	ъ	\$1,292,133	\$706,800	[PS&1	d 15	\$1,293,122	\$31,700	ccre	15	\$1,292,172	\$\$1,700	14-	n	\$1,292,132	154,304	25	\$1,292,112	\$4	"
75 C	¢	1840730714	CARDENAS GOMEZ LIUS MAURICIO	Ħ		T	Ħ	T	T	×	T	Ť	П	П	11	25	-14	36	\$1,254,440	\$201,600	CPSON	d 10	\$1,259,44	[50, edx	CLFO	• 10	\$1,254,440	\$50,400	14-	4 30	31,299,460	\$87,700	×	\$1,259,440	\$4	'n
74 (	-	67951 e0	CARDENAS CARDENAS RAFAEL GENA	П	T	T	П	T	Γ	Ħ	1	1	۲	П	Ħ	29	1-14	3	\$250,001	\$48,160	[9501	4 5	\$250,68	\$19,100	CCFO	,	\$250,081	\$10,100	14.	• •	\$250,041	,	•	\$350,081	\$0	ы
7 0	ć	s705160	CARDENAS CARDENAS RAFAEL GENARO	П	T	T	П	T	T	۲	Ť	Τ	П			7,	-14	25	\$1,353,675 	\$248,600	(PSO1	-		\$42,700	4	7	51,580,627	\$42,200	14-	23	\$1,553,625	3166,200	25	\$1,550,625	Şa	"
n is		20120212	CARDONA HURTADO ELKIH ALIREMO	11	1	1-1	=	1	T		†	1,	U	è		<u>,</u>	9781	ю	1416,712 7 1	\$142,200	(PSO)	۱×	\$214,712	Jure	an	15,	S SH4.731	\$35,600	14-	*	\$444,712	\$14,700	-	\$864,712	50	ч
<del>,,</del>	۲	71443679	CARDONA VALENCIA FRANCISCO MAVER S	Ħ	Ţ	Ť	Ħ	†	1	H	†	į	Ė		Ħ	í	10	3	1166,471	2534,000	EPSOI	1	\$104.87	16,700	ωı	1.7	\$164,071	\$9,700	14-	1	\$144,678	9	1	\$100,070	. 1	
<b>#</b> 0	۲	71845679	CARDONA VALENCIA FRANCISCO JAVIER	ı	Ĭ,	Т	Ħ	1	T	1	Ť		Ħ	7	Ħ		-19	,ž3	\$962,152	A 5154 page	EPSO	25	5942,192		ccro	P	3962,152	\$38,500	(4-	В	\$962,152	341,900	7	\$962,152	. 54	я
n 6	۲	10311734	CARDONA RIVERA	N	1	5	5	1.	١	Ħ	1	1	Ţ	Ť	1.1	٠,	-14	13	pan, in	31 . \$124,100	EPSOL	9 15	975.13	, SI, 60	CCF0	1	\$775.121 #60.7	: / 10	14-	13	\$775,323		13	\$773,123	Ş Ş	я
10 G	۲	M119734	CARDONA SIVERA	li	11	Ħ	ī.		Ž	1	ı	7	×		;-	: 0	14	13	Yann'an	\$ 553,400	EPSO	•	, \$111,411	513,400	ccri	•	an tanita	\$13,400	14-	٠,	\$113,412	ы	1	5333,412	- 14	Şi
93 (4	۲	91519734 kJ	CARDONA NACAA	i	ŀ		7	1	ķ	7	Ħ	7	ŀ		17		14:	10	(3: 1729,111 (4: 1729,111		trsoi		\$724.334	521,200	CCF	10.	1 220,334	529,200	14-	10	\$729,338	\$25,400	70	\$719,338	50	N
	۲	71419006	CARMONA GOMEZ LEONCIO DE JESUS	П	١,		İ		1	Ħ	j	-	П	T	Ħ	ĘÞ.	-14.	١,	\$717,325	\$16,500	EJ SOL		1117,52	59,700	ccro	17	\$227,525	59,200	14	*	5227,525	14	T	\$127,525	So	9
25 E	۲	7(61900a .	CARMONA GOMEZ/	Ħ	7		=	7	1	Ħ	ij	١,	П	V.	, l	8	14	23°	\$1,137,621	\$183,100	(PS)1	12	S1,737,637	545,400	CCFO	75	51,127,435	345,100	14-	13	\$1,137,475	\$74,200	F	\$1,137,625	. 10	ú
<b>*</b> 0	۲.	11,27700	CANVATAL GALLEGO	Ħ	T	Ħ	.,	+		×	Ť	١,	П	,	T	1	",	2	31,614,071	\$143,300	£9503	7 25	\$1,014,071	\$46,400	CCPO	4 15	\$1,014,071	\$40,400	14-	17	\$1,014,071	\$44,200	77	\$1,014,071	Se	¥
,, p		71677790	CANALIA GALLEGO		†			4,	r	Ħ	1	K	1		E	, 10	-54	3.	\$195,152	\$31,000	(#5A)	, ,	\$193,153	57,800	CCF6	٠,	\$193,197	\$7,800	14-	• •	\$193,157	14	•	\$193,157	50	-
	۲	**************************************	MEDET TRADES	7	1	Ħ	T	T.		Ť,	1	T	×	=	Ħ	25	-14	3	\$127,945	\$22,100	LP501	4 .	\$1,37,947	13,400	CCFO	٠,	\$117,949	\$5,600	14-	4 5	\$1\$7,945	14	•	\$137,945	50	2
P7 E4	-	mentings LJ	CARPA DAL GRANADA MIGLER ANTONIO	П	زا	H	T	†	Н	×	Ť	t	П	$\dashv$	Ħ	75	-14	'n	\$213,431	\$114,200	(PSO:	9 15	<b>P</b> 0.01	529,400	ccre	4 75	\$713,431	331,600	14	21	\$713,431	\$31,100	25	\$7(1,41)	. и	u
<b>•</b>	7	****	CASTANEDA PEREZ		7	Ħ	T	1	П	H	Ť	Ť	7	✝	17	- 53	-14	3	\$344,044	\$39,900	EPS01	4,	1249,044	\$10,000	ccrs	1	\$247,094	\$10,000	14-	• 3	3249,000	14	•	\$249,096	50	SI
<b>n</b> 0	۲	71774195	CASTAÑEDA PEREZ DIDER ANCRES	П	T	H	T	†	П	H	T	†	Ħ	7	11	†	-14	25	\$2,059,712	\$329,600	EPSOI	a 25	\$2,059,712	181,400	ccre	25	.\$2,059,712	\$42,400	14-	25	\$2,059,712	\$141,400	75	\$1,094,712	30	ü
n 6	c	3348873	CASTARO MARTINEZ CARLOS GIELANDO	П	Ť	П	T	1	Н	H	†	t	×	7	П	15	-14	5	\$193,157	\$11,000	EPSOO	;	\$193,157	\$7,M00	ccrs	•	-\$193,157	17,400	14-4	• 3	\$193,157	10	•	\$193,197	10	Ši.
93 K	۲	3144173	CASTAÑO MARTINEZ CARLOS ORLANDO	Ħ	†	П	T	Ť	П	*	Ť	T	П	T	П	73	-14	н	\$1,410,043	\$225.700	EPSOO	3 25	\$1,410,843	\$34,500	CCF9	zs.	\$1,410,043	\$34,500	16-	13	\$1,410,943	\$61,400	25	\$1,410,843	10	ñ
<b>w</b> (1	c	B404015	CATARO MADRID CHORIO DE JESUS	Ħ	1	П	T	T	П	T	t	T	1	7	$\dagger \dagger$	-	-14	3	\$785,440	\$12,900	נאט	1 5	\$205,440	\$9,300	CCFB	• •	\$205,440	58,900	14-4	•	\$285,440	10	,	5205,440	54	şı
, 1	7	54 <del>04</del> 613	CATARO MADRID DIMONO DE JESAS	Ħ	T	П	1	†	П	×	Ť	T	П	7	Ħ	+	-14	25	\$1,\$\$7,442	\$249,280	(PSA)	F	\$1,557,492	\$62,300	cco	13	\$1,557,442	\$41,140	14-4	ä	\$1,557,442	\$47,800	25	\$1,557,492	54	sı
• b	ť	7:634251	CHANCI PRO GAL PLE ANTONIO	Π	†	П	1	Ť	П	Ŧ	Ť	T	Ħ	1	$\dagger \dagger$	zs	-14	25	\$1,004,141	\$120,700	LPSOS	B	\$2,004,241	\$80,700	ccre	77	\$2,004,241	\$80,200	14-4	25	\$2,964,245	\$139,500	13	\$2,004,243	- 4	я
#7 CI	۲	71631831	CHANCI PINO GABRIEL ANTONIO	!	t	Н	7	T	H	$\dagger$	T	T	М	$\dagger$	$\dagger \dagger$	75	-14	5	5321,000	\$51,400	£ <b>P\$</b> 011	1	\$121,000	\$12,900	CCFB	1	5321,000	\$12,900	14-4	3	\$321,000	\$0	,	\$129,000	\$c	34
<b>**</b> CC	٠,	14275772	CHICA ALBERTO	Ⅱ	İ	П	j	1			I	I		]	$\prod$	ŀ	-14	25	\$1,090,900	\$175,900	EPSOL	25	\$1,990,900	\$44,000	cers	25	\$1,096,900	\$44,000	14-4	25	\$1,096,900	\$74,500	11	51,099,900	şa	я
** (4	٠ ا		CHICA ALBERTO	Ц	I	Ц	1	I	П	$\prod$	I	L	×	1	П	F	-	3	\$219,780	\$15,200	EPSØI	٠	\$311,780	\$4,500	CCFP	۰.	\$219,780	3,8,000	14-4	1	5219,780	10	3	\$219,780	\$0	Я
<b>90</b> CC		15524342	CHUCHTES FLOREZ CHITAVO	Ц		Ц				•	L				П	Ĺ	6291	25	\$951,130	\$153,300	EPS00	↓_	\$951,530	538,100	CCFG	L	5951,330	\$1a,160	14-4	25	5951,130	\$44,100	25	\$451,350	Se	sı
01 EC	٠ [	15514362	ENUENTES PLONES GUSTAYO	Ιſ	Ī	ΙĪ	ſ		ΙĪ	ľ	ľ		ľ	ſ	П	P	0281	5	\$139,302	\$25,580	(2)300	1	\$154.162	\$9,400	ССЛ	*	\$159,302	\$6,400	14-4	[1]	\$159,302	10	3	\$199,362	<b>9</b>	я

Página 3 de 11

2017/05/17 09:50 AM

