Приложение 4 ОП ВО

Документ подписан простой электронной подписью

Информ Федеральное государственное бюджетное образовательное ФИО: Андрей Драгомировии Улуков учреждение высшего образования Должность: директор учреждение высшего образования Дата подрижение учреждение высшего образования Дата подрижение учреждение высшего образования Информ Инфор

Северо-Западный институт управления - филиал РАНХиГС ЮРИДИЧЕСКИЙ ФАКУЛЬТЕТ

•	УТВЕРЖДЕНО
	А.Д.Хлуткої

ПРОГРАММА СПЕЦИАЛИТЕТА Гражданско-правовая

УЧЕБНЫЕ ПЛАНЫ 40.05.01 Правовое обеспечение национальной безопасности

очная, заочная (формы обучения)

Год набора 2025

Санкт-Петербург, 2025

The content with the					
See			Camercy 3 Camercy 4 Camercy 6 Camercy 6 Camercy 6 Camercy 6 Camercy 6 Camercy 6 Camercy 7 Came	The control of the	Kananaugu
Column	#1.0ccpcmmen(Maggint) 207 207 207 207 207 207 207 207 207 207	9940 9940 9944 58 5195 801 114 54 30 2056 256 5194 54 30 2172 256 10 455 115 1 570 5796 5796 490 48 2797 639 42 30 28 200 322 8 518 20 518 20 10 423 115 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	50 154 266 30 4 636 72 30 66 220 8 10 556 130 27 130 10 10 10 10 10 10 10 10 10 10 10 10 10	15. 22 8 930 939 15 930 159 15 930 159 15 15 15 15 15 15 15 15 15 15 15 15 15	
State Stat	** BLD32 Associations ** CLD33 Association and eagler transport of the section	5 72 77 80 44 47 5 14 5 15 47 5 15 15 15 15 15 15 15 15 15 15 15 15 1		#K041, W041 #K041, W041 #K041, W041	
	B EL129	5 72 77 80 44 7 9 14 15 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	2 16 40 22 8	MCC42 MCC41 MCC4	21; W0022
		\$ 256 256 56 2 94 26 3 2 2 14 56 3 2 2 14 56 42 3 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		90003 90003 90003	
		5 72 72 72 80 40 40 2 2 14 35 40 40 5 72 72 72 80 40 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		900000 900001 9000 900001 9000 900001 9000 900001 9000001 900001 900001 900001 900001 900001 900001 900001 900001 9000001 900001 900001 900001 900001 900001 900001 900001 900001 9000001 9000001 9000001 900001 900001 900001 900001 900001 9000001 9000001 9000001 9000001 9000001 9000001 9000001 9000001 9000001 90000001 9000001 9000001 9000001 9000001 9000001 90000001 900000000	.054.1
	BLD.94 Моборовіння File.0.55 Правовня основи противодействия коррупции File.0.56 Правовня основи противодействия коррупции File.0.56 Кистотуционной право России 2 2 3 7 7	5 72 77 80 2 40 5 7 80 7 40 5 7 80 7 80 7 80 7 80 8 8 8 8 8 8 8 8 8 8	4 24 24 2 38 2 5	5 4 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2011 W 0042 0041
Separate Methods	* EL0.137 Принископия 2 4 4 * EL0.18 Помостия профессиональній деятельности 2 2 2 2 * EL0.19 Помостина 2 2 2 2 2	5 164 554 55 2 58 36 56 5 72 72 72 30 42 5 5 42 5 5 6 5 6 72 72 72 30 42 5 6 5 6 6 72 72 72 30 42 5 6 5 6 72 72 72 72 72 72 72 72 72 72 72 72 72	4 16 22 2 18 36 3 16 36 36	980642 980643 080642 080	(00-00.1) W 00-0.2) W 00-6.1) W 00-6.1 W 00-6.2
Separate Sep		5 100 200 500 50 50 50 50 50 50 50 50 50 50 50	3 20 30 58 7 42 3 36 7 3 42 3 36 7 4 56 7 3 56 7 2 2 3 36 7 4 56 7 3 5 7 3 5 7 3 7 3 7 3 7 3 7 3 7 3 7 3	M604.11.100.02.2.700 M604.11.100.02.2.700 M604.02.000 M604.03.000 M604.000 M604.0000 M604.0000 M604.0000 M604.0000 M604.0000 M604.0000 M6	XC4.1; R6x0C4.2 XCC4.1; CRX CC4.1; R6x0C3.1; R6x0C4.1
Separate Methods	- \$1,0.22 Pasquescos ripaso	5 504 504 200 4 202 72 6 324 224 330 2 150 36	3 34 34 54 60 5 34 35 3 90 36 3 3 4 32 32 32 60 5 32 32 2 78 35	N	005.1; 000.005.1; 000.005.1; 000.005.1
September 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		' " " " "	2 14 56 42 3 20 22 2 28 36		K0C-6.1; TN0-0C-6.1
	+ \$1.0.26 ************************************		4 24 24 66 5 2 2 2 2 2 2 3 6 64 2 2 2		.0042; No.002.1 80043
September 1	= \$L0.20 Personance ripaso	5 198 198 4-2 2 66 5 198 198 77 2 3 72 36 6 5 198 198 198 3-4 2 3 86 5 1	3 X	N	0042 10052; 00K0042 K0043
September 1. 1	+ \$1.0.31 Nanorewcoie ngasa 7 2 3 + \$1.0.34 Tipangepoposi kapapa 7 2 2 + \$1.0.35 Tipangewsentrancion ripano 7 2 2 2 * \$1.0.26 Tipangewsentrancion ripano 7 2 2 2	5 108 108 44 64 64 65 12 72 72 20 42 64 64 64 64 64 64 64 64 64 64 64 64 64		1 2 3 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0042 0042 0042
	• \$1.0.30 businescoa synthysis ordige 12 2 2 • \$1.0.37 Consupransas populeconstratavas sugrirrismo 7 669 30 10 • \$1.0.321 Docus originario-picuconsi germanicore 6 2 2	6 72 77 36 44 § 1 4 10 22 1 4 20 22 366 266 136 2 138 26 3			TKs OC-2.1; TKs OC-6.2; TKs OC-6.2
	\$1,0,3732	5 544 545 50 2 50 35 55 55 55 55 55 55 55 55 55 55 55 55		9000420000420004200	100-42
September 1. 1	# \$1.0,0841 \$40,000 to \$4.0,0845 \$2 \$1 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6	236 236 86 2 96 36 3 1 42 46 3 1 42 2 28 36 1 1 16 25		PROCEEDINGS	
See Methodology See Methodolog	Tit, \$60000070000000000000000000000000000000		32 50 3 16 48 8 126 8 5	88 2 300 35 13 84 20 8 20 8 20 8 20 8 20 8 20 8 20 8 2	
September 1. 1			2 56 56 <u>8</u> 26 2 55 56 <u>8</u> 76	7 13 56 E 144 1 1 31 40 E 150 3 14 15 2 40 2 5 15 2 40 25 15 2 40	960-13
		6 100 100 44 64 2		90.0cc 1 90.	
Sept Properties		5 50 50 44 54 5 1 5 72 72 72 72 72 72 72 72 72 72 72 72 72	+++++++	1 2 X L H H PRECI	
Fig.		5 72 72 20 40		3 M S Q D D D D D D D D D D D D D D D D D D	
	SELED Sopogrammen opano 5 5 5 5 ALRES Americance rigano 5 3 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	5 160 150 66 2 76 36 16 16 16 16 16 16 16 16 16 16 16 16 16	\$ 20 X	12 2 3 3 3 3 3 4 4 4 4 4	
Fig.	• \$18.06 Hascroson rigino 7 2 2 • \$18.07 Pigna consulvanor officorenesis 7 2 2 • \$18.08 Resemption rigino 8 4 4 4	5 108 108 46 63 10 108 10 10 10 10 10 10 10 10 10 10 10 10 10		2 2 3 3 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
State Stat	+ 61.0.10 Унтарапат-номе оснявы истидованній в 9 2 2 2 кристураниция*	5 100 100 44 64		3 28 24 64 860-612/800-622	
Separation of the content of the con		i sta tal 121 %		2 N M MCG12, MCG22	
Separation of the content of the con	6 E.S.E.1 Household (September 400000 B) 4 4 4 6 E.S.E.1 Household (September 100000 B) 6 2 2 2 6 E.S.E.1 Household (Paparona) 6 2 2 2 6 E.S.E.1 Household (Paparona) 6 2 2 2	5 544 554 554 55 2 50 35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		4 3 3 2 9 3 1 1 1 1 1 1 1 1 1	
September 1. Septe	BLASS MODESTANDED V	5 1000 1000 22			
September 1. 1	SLB.19.00 Supera rependent SLB.19.00	5 150 150 150 150 150 150 150 150 150 15		1	
		6 26 26 2 2 7 27		Neo51	
See	# CLEAR (ALTERNAL OFFICE CONTINUES PAGE 1948 19	72 72 16 56 22 2 16 56			
		5 72 72 66 66 72 2 16 66			
	# ELERGRAD.00 Thomsome disconnection 6 2 2 2	72 72 32 46 5 5 72 72 32 46 5 5 72 72 32 46 5 5 72 72 72 32 46 5 5 72 72 72 32 46 5 5 72 72 32 46 5 5 72 72 32 46 5 5 72 72 32 32 46 5 5 72 72 32 32 46 5 5 72 72 32 32 46 5 5 72 72 72 32 32 46 5 72 72 72 72 72 72 72 72 72 72 72 72 72		2 15 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	
		72 72 32 46 6 6 6 7 7 7 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14		2 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	-
- Monthorne	Б.1.8.28.0.3.0 Запратучного и правочного правочно			1 2 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
	+ 61.8.(3.0.1) принцируения эспекталь защены базопасности у 77 4 4 4 субъектая предъектая образопасности (1.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1			4 22 22 86 MRGG421 MRGG42 AC	
A S	- Б.Е. ЕДО О.О. Третийские разбирательство 7 2 2 2 + Б.Е. Д.Д. О.С. О. Третийские формы эзыяты прав субъектов 7 2 2 2 третийские образовать прав субъектов 7 2 2 2	5 72 72 32 46 5 5 72 72 46 5 5 72 72 46 5 5 72 72 46 5 72 72 72 46 5 72 72 72 72 74 74 74 74 74 74 74 74 74 74 74 74 74		2 5 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
2 May 1 May					
	+ 61.8.Q8.05.05 Праводан защита налога и среднего бизнеса 8 2 2 2	6 22 72 22 40		900C4	
	- GLB QB.OS.03 Toppgramman kompany: saujeta rpas 7 2 2 2			7 S S S 4 S S S S S S S S S S S S S S S	
- Male and service	- Б1.9.д9.05.07 Нотариальная защить правя и интересов субъектов 7 2 2 2 узакданского оборота	5 72 72 22 40		3 15 15 41 19,0042	
	+ 61.8.0(8.06.00 можение безопа-ости организаций нетодани в 2 2 2	226 226 86 129 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 6 4 4 10 10 Me 60-12 fe 60-12 fe 10 Me 60-12 fe 60-12 fe 10 Me 60-12 fe 60-12 fe 10 Me 60-12 f	40033
Part	Б.1.8.(20.06.03) Трановое обеспечение безопасности кредитени и В. 2 2 2 Б.1.8.(20.06.03) Трановое обеспечение безопасности на транспорти В.1.8.(20.06.03) Трановое обеспечение безопасности на транспорти	5 22 22 32 4e 6 5 72 72 32 4e 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		2 N N N N N N N N N N N N N N N N N N N	
Part	ELE JQB 05.09 Tapacano o discrete even a scontre escol d'econocitre 8 2 2 ELE JQB 05.00 Spannous o dell'envenue se segont evenue 8 2 2 ELE JQB 05.00 Spannous o dell'envenue se segont evenue 8 2 2 ELE JQB 05.00 Spannous o dell'envenue se segont evenue 8 2 2	5 72 72 32 46 5 72 72 72 46 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		2 5 5 6 9 NOCEL	
A B B B B B B B B B B B B B B B B B B	ELERADOS О Траниции раз установания на принципанти на принци	5 72 12 12 14 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1		6 72 M4 M0643m0643m	K00-62
Second continue	- 6.1 8,28.07.02 ** **Electrologic risk organizationscript riplany**	22 72 34 46 1 1 2 2 2 34 4 1 1 1 2 2 2 3 34 4 1 1 1 2 2 2 3 3 4 4 1 1 1 2 2 2 3 3 4 1 4 1 1 1 2 2 3 3 4 1 4 1 1 1 2 2 3 3 4 1 4 1 1 1 2 2 3 3 4 1 4 1 1 1 2 3 3 4 1 1 1 1 1 2 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7 A 4 6 Mickey 7 A 5 6 Mickey 7 A 7 A 6 Mickey 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A	
Second continue		1 22 22 34 40 40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 3 3 4 8 ROSCI 2 3 3 6 ROSCI 2 1 3 6 ROSCI	
Second continue		5 72 72 12 40 5 5 72 12 14 14 14 14 14 14 14 14 14 14 14 14 14		2 5 3 4 6 NGC2	
Second continue	M	Mar Mar Au 310 1994 994 994 2 2 2 2 65 65 65 65 6	3 3 3	2 2 2 10 20 20 20 20 20 20 20 20 20 20 20 20 20	OFFIX OC-11.2; MX OC-1.1; MX OC-2.1; MX OC-3.2;
- Size Separate processing of the control of the	+ \$2.0.010(y) \$2000000000000000000000000000000000000	6 100 100 4 2 1M 12E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2 3 18 22 4 7 3 16 16 17 1 18 18 18 18 18 18 18 18 18 18 18 18 1	K00-112; W00-32; W00-62
57.10/ggpcraseas antossas microspa V V 204 21 2 120	+ S2.8.65 \$50000000000000000000000000000000000	684 684 12 6 672 622 6 584 584 4 2 156 326		4 2 2 100 100 100 100 100 100 100 100 100	00-3.2; file: 00-3.2; file: 00-4.2; file: 00-6.2; g-00-1.2; file: 00-1.1; file: 00-1.2; file: 00-3.2; as-00-6.1; file: 00-7.2; 00-12; file: 00-3.1; file: 00-6.1
50 2.10 (SQ)(SQ) (CENTER AND	\$2,8,61,62(2) \$200,000,000,000,000,000 \$ 6 6 6 \$ 6 6	2 26 26 4 2 30 20 20 20 20 20 20 20 20 20 20 20 20 20		4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	X532; No. 0072 X532; No. 0043; No. 0042; No. 0042; No. 00
- Base Representation (1)	+ G3.65 Stormman cigne in open anguagemento A 2 2 2	5 500 100 4 4 154			K 0C-1.2; 01K 0C-4.2; 01K 0C-6.2; 01K 0C-6.2; 01K 4.2; 01K 0C-60.2; 01K 0C-6.2; 0K 0C-6.2; 0K 0C-6.2; 6.2; 0K 0C-6.2; 0K 0C-7.2; 0K 0C-6.2; 0K 0C-6.2; 0K 1.2; 10k 0C-1.2; 10k 0C-2.2; 10k 0C-1.2; 10k 0C-4.2; 0C-7.2
- \$12 Married representative and the second of the second	+ \$1.02 Reprotees a repospoje taturtu ir taturta 869 A 6 6	i 2si 2si 4 4 22		Maria Mari	1.2; Mis ac-1.2; Mis ac-2.2; Mis ac-1.2; Mis ac-4.2; ac-1.2; Mis ac-4.2; Mis ac-6.2; Mis ac-6.2; Mis ac-
Contraction of the contraction	ТД-Фикупилатичные дисципланы 10 00 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1	300 360 140 220 7 4 30 28 66 1 4 30 22	2 55 56 2 22 54 36	#KK1	
	# 9TQ.00 Microsoftware repulsioner requires a secretaries 2 2 2 # 9TQ.00 Scottage repulsioners of secretaries discourse 2 1 1 1	5 72 72 85 86 86 8 8 8 8 8 72 12 1 4 1 10 12 12 1 1 4 1 10 1 12 1 1 1 4 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1	2 25 56 56	30064	
- Rijk Box company data of the control of the contr	19TQ.04 Doctors occupatements of personnects 1 2 2 - 9TQ.05 Accepte potential focuse 4 2 2 - 9TQ.05 Captements or proception ripset 6 1 1 1	5 22 72 30 4 2 2 14 25 42 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 22 M M	1 8 2 2 8 8621	

County C	Total Tota	The state of the	**************************************	The column The
	1 13 13 18 44 1 17 18 18 1 17 18 18 1 17 18 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18		50 e0 2 8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3. 3 4 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
* BLOGE Department 1 2 2 3 36 77 77 4 6 44 4 * BLOGE Demanders programma.com 1 1 2 3 3 36 108 36 54 76 4 4 4 * BLOGE Semanders programma.com 1 2 3 3 36 108 77 77 8 8 2 60 4 * BLOGE Semanders 1 2 2 3 36 77 77 8 2 2 60 4 * BLOGE Demanders 1 2 2 3 36 77 77 8 8 2 60 4 4 * BLOGE Semanders 1 2 2 3 36 77 77 8 8 2 8 6 4 4 * BLOGE Semanders 1 2 2 3 56 77 77 8 8 2 60 4 4 * BLOGE Semanders 1 2 2 3 56 77 77 8 8 2 8 6 4 4 * BLOGE Semanders 1 2 2 3 56 77 77 8 8 2 8 6 4 4 * BLOGE Semanders 1 2 2 3 56 77 77 8 8 2 8 6 4 4 * BLOGE Semanders 1 2 2 3 56 77 77 8 8 2 8 6 4 4 * BLOGE Semanders 1 2 2 3 56 77 77 8 8 2 8 6 4 4 * BLOGE Semanders 1 2 3 56 77 77 8 8 2 8 6 4 4 * BLOGE Semanders 1 2 3 56 77 77 8 8 2 8 6 4 4 * BLOGE Semanders 1 2 3 56 77 77 8 8 2 8 6 4 4 * BLOGE Semanders 1 2 3 56 77 77 8 8 2 8 6 4 4 * BLOGE Semanders 1 2 3 56 77 77 8 8 2 8 6 4 4 * BLOGE Semanders 1 2 3 56 77 77 8 8 2 8 6 4 4 * BLOGE Semanders 1 2 3 56 77 77 8 8 2 8 6 4 4 * BLOGE Semanders 1 2 3 56 77 77 8 8 2 8 6 4 * BLOGE SEMANDERS 1 2 3 56 77 77 8 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 2 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			#00.54, 00.054 #00.54, 00.054 #00.54, 00.054
* \$10.08 \$_management/more regions	4 2 3 4 5 2 2 6 4 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7			
• \$10.00 Поред потразращения в примен 1 1 1 6 6 36 236 236 20 2 203 13 • \$10.01 Вобрат поправления примента	6 6 4 50 4 8 4 6 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			98 00 03 98 00 03 98 00 03
+ BLO.11 Pandersonances was a superfined mover 1 2 2 2 36 77 77 6 62 4 1 4 1 E.O.11 Pandersonances was a superfined mover 1 2 2 3 36 77 77 6 63 4 6 4 1 E.O.11 Pandersonances 1 2 2 3 36 77 77 8 6 60 4 6 6 4 1 E.O.11 Pandersonances 1 2 2 3 36 77 77 8 2 2 60 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 2 4 41 4 5 3 4 4 50 4 5 3 2 4 2 60 4 5			98 (CO.1), 498 (CO
* ELLO.11 Speciment of the engineering engineering appropriate (* 2 2 7 7 7 50 127 22 2 2 221 5 1 5 1 5 1 5 1 5 1 5 1 5 1	7 4 4 5 30 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 1 2 23 1 4 9		Macrosity in Water (Macrosity (Macrosity) Macrosity (Macrosity) Ma
* \$1.0.39 Summarium 3 3 3 36 356 356 35 4 4 1 1 1 1 1 1 1 1	3 4 2 3 3 4 2	3 4 4 5 5 4 5		# 00-12 # 00-12 (# 00-12) (# 00-12) (# 00-12) # 00-12
	1 4 4 M 4 1	4 8 2 20 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		H (CCC) (FCCC) (F
- \$10.24 Segment space and a segment of the segment				8(C/4)
1 10 10 10 10 10 10 10		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7 6 2 6 2 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	96.003.1 Re2044 976.04-3,076.04-3,076.04-3,076.04-3 976.04-3,076.04-3,076.04-3
FLLCE Demonstration of page 4 3 3 30 305 305 30 2 64 4			1 4 4 2 8 4 4 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200 CH 1,000 CH 1,000 CH 1,000 CH 1 200 CH 1,000 CH 1,000 CH 1,000 CH 1 200 CH 1,000 CH 1,000 CH 1
* \$10.31 Description ages \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			2 4 6 M	
* ELG.31 Shoreman symptom may * 1 2 2 3 36 77 77 8 4 60 4 Eg	3 1 10 4 2		4 10 132 8 2s 4 4 33 336 2 2 6 80 4 s	4 x 4 2 17 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
BLAINS			2 4 0 4 1 2 6 0	4 1 2 17 5 6 7 MERCEL 3 MERCEL
				PROC41
10 10 10 10 10 10 10 10	3 4 4 5 10 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 20 22 4 2 30 25 4 3 30 25 30 4 30 30 25 4 30 30 25 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Se	2 4 5 6 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
P \$48.50.21		3 6 8 8 90 6 x		NegOCL1 NegOCL1 NegOCL2 NegO
11.0324 Special office of control assessment of the control of			3 4 6 5 66 4 5	96/012 1 19/0012
* \$1,00,000 spelland annual primary superplants 4 2 2 36 77 77 8 60 4 * \$1,00,000 Security superplants annual discount annual superplants 4 2 2 36 77 77 8 60 4 * \$1,00,000 Security superplants annual superplants 4 2 2 36 77 77 8 60 4 * \$1,000 Security superplants 4 2 2 36 77 77 8 60 4 **The superplants annual superplants 4 2 2 36 77 77 8 60 4 **The superplants annual superplants 5 5 5 5 5 5 5 5 **The superplants annual superplants 5 5 5 5 5 5 5 5 **The superplants annual superplants 5 5 5 5 5 5 **The superplants annual superplants 5 5 5 5 5 **The superplants annual superplants 5 5 5 5 **The superplants annual superplants 5 5 5 5 **The superplants annual superplants 5 **The superpla			2 4 4 6 6 4 5 6 4 5 6 6 7 7	Np(c)13
- ELECURARY CONTROL 1 1 26 26 2 2 2 2 2 2 2		3 8 8 2 2 50 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 2 3 7 7	No.042 No.042 No.043 N
Marie Mari			1 4 4 8 8 4 1 2 4 4 8 2	4 4 2 32 4 7 8 7 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8
			2 4 4 4 40 31 3 4 6 M	4 a b b b b b b b b b b b b b b b b b b
* \$1.0.1 Representation from \$1 Tanaparament in the control of the control			2 4 4 6	10 M 4 s MC0-13/MC0-13
			2	4 2 2 30 2 2 4 4 4 4 4 5 4 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 7 6 6 7 6 6 7 6
13.1.3.7 Денацион прим 6 2 3 36 126 236 13 64 4 1 1 1 1 1 1 1 1				2 4 6 1 101 4 2 1 101 101 101 101 101 101 101 101 101
2				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 2 14 15 15 14 1			1 2 25 8 8 M M M M M M M M M M M M M M M M M
	1			# 00.00 (10.00 to 10.00 to 10.
* \$1,5,000 Summore Immunities 1 2 2 36 77 77 8 60 4 1 1 1 1 2 2 36 77 77 8 60 4 1 1 1 1 1 1 1 1		2 4 4 8 4 4 8 4 4		800 800
		3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Bio(4)
N. S. A. S.				4 . 4 . 4 . 60 . 4
NAME			2 4 4 5 5	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			2 4 4 8 8 4 1	100-54 100-54 100-54 100-54
13.2,525				8 8 130 8 120 M PROFEST NEWS NEWS NEWS NEWS NEWS NEWS NEWS NEWS
- ELLEGATION STATE CONTINUES AND A STATE CON			2 4 4 6 6 4 7 2 4 4 6 6 4 7 2 4 4 6 6 4 7	86.001 86.001 86.001
			2 4 4 6 4 4	1
				13 13 18 13 18 14 15 15 16 17 17 18 17 18 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18
Company Comp			2 4 4 8 4 1	1
ELEGATION Speamer decreases assessment			· · · · · · · · · · · · · · · · · · ·	*
Description Programment				5 33 38 12 3 38 56042 5 4 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
N. N. N. N. N. N. N. N.			2 1 0	3 3 8 6 7 8 80002 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
- ELEGICA (Parameter Statementury)			7 1 0	4 4 4 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8
1.1,2,3,3,4,2		2 2 56 4 3 2 2 100 200 4 2 2 2 100 200 4 2 2 2 500 200 4 2 2 2 500 200 4 2 2 2 500 200 4 2 2 2 500 200 4 2 2 2 2 500 200 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 2 30 70 4 8 91 4 8	
- \$2.0.61 Pedice reported - \$2.0.61 (0.0) Pedice reported reported returns - \$2.0.61 (0.0) Pedice returns - \$2.0.61 (0.0)	300	2 2 64 4 a 2 1 2 2 2 20 20 20 4 a 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		関係では、実際の企業、研究の企業、関係の企業
23 25 25 25 25 25 25 25			4 2 30 33 4 6 66 6 6 6 6	2 2 26 26 4 6 7 2 2 26 26 4 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
- ERRELEY Processing and the control of the control				2 2 28 28 4 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Date 1. Transpage (New York Street Couper 1 1 20 20 20 2 2 2 2 2 2	 	 		4 194 PROCESS OF CONTRACTOR OF
- \$122 Supramus synappy majorus majoru 80° 6				PERSON DESCRIPTION DESCR
20 20 30 30 40 200 20 20 20 20 20 20 20 20 20 20 20 2	2 4 4 6 6 7	· · · · · · · · · · · · · · · · · · ·		HGC-63
* 002,53 September (september september september) 4 2 2 2 3 36 77 77 8 60 4 4 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			2	2000-1 MAC-1 MAC-1
- BCQDL Managem promoted Process 2 2 2 2 30 72 72 8 60 4 + BCQDL Symmetric consistence operations of paragraphic 2 3 1 2 20 30 30 30 4 220 4		4 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4		800-14/800-14 200-14/