Приложение 4 ОП ВО

Документ подписан простой электронной подписью

Информация о владельце **Ф**едеральное государ ственное бюджетное образовательное

ФИО: Андрей Драгомирович Хлутков учреждение высшего образования

Должность: директор

Дата подписания: 14.10. **РОССИЙСКАЯ АКАДЕМИЯ НАРОДНОГО ХОЗЯЙСТВА** Уникальный программный ключ: И ГОСУДАРСТВЕННОЙ СЛУЖБЫ

880f7c07c583b07b775f6604**-строй 1нгрезиден**те российской федерации»

Северо-Западный институт управления - филиал РАНХиГС ЮРИДИЧЕСКИЙ ФАКУЛЬТЕТ

УТВЕРЖДЕНО Хлутков А.Д

ПРОГРАММА СПЕЦИАЛИТЕТА Государственно-правовая

УЧЕБНЫЕ ПЛАНЫ

40.05.01 Правовое обеспечение национальной безопасности

(код, наименование направления подготовки (специальности)

очная, заочная (формы обучения)

Год набора 2025

Санкт-Петербург, 2025

			Kgc 2 Kgc 2 Kgc 2 Kgc 2 Kgc 2 Kgc 2 Kgc 3 Kgc	Ngc 4 Omer23 Omer23 Omer23 Omer23	Ngc 5 Grects 9 Grects A
Сипать в плане Блок 1 Десциплены (None-classes San Sport	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	No. No.	No. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	As. Res full fig Bodg OP Sept. As. fine full fig Bodg OP Sept. COP To Sept. Scient Trouge 33 176 220 4 462 72 11 55 66 24 62 24
+ 61.032 + 61.032	10 10 10 10 10 10 10 10	20 20 4 34 5 5 5 2 42 5 5 5 2 74 5 5 2 74 5 5 2 74 5 5 2 74 5 5 2 74 5 5 2 74 5 5 2 74 5 5 2 74 5 5 2 74 5 5 2 74 5 5 2 74 5 5 2 74 5 5 2 74 5 5 2 74 5 5 2 74 5 5 2 74	504 50 4 30 4 30 6 22 27 500 500 10 400 500 57 150 15 50 10 10 10 10 10 10 10 10 10 10 10 10 10	15 W 8 1 394 144 14 70 W 2 2 25 5 2 14 55 44	2 12 00 49 W.00.11;W.00.41 W.00.11;W.00.41 W.00.11;W.00.41 W.00.11;W.00.41 W.00.41;W.00.41 W.00.41;W.00.41 W.00.41
+ \$1.034 + \$1.035 + \$1.036	1 2 2 36 72 72 30 36 2 4	2 M M 2 42 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			# 60-11 # 60-12 # 60-1
+ 61.037 + 61.039	Disperting pages Objective pages 2 2 26 72 72 64 64 8 28	2 38 36 58 2 2 20 2 2 20 36 36	1 4 2 5		W C0-1; W C0-2; W C0-3; W C0-32 W C0-51 3W C0-32
+ 61011 + 61012	Можден гоодороства и трава зарубиенных стран 2 1 5 5 5 36 180 190 72 70 0 2 81 27 Трафия постания и сприябный измет 2 2 2 2 2 36 72 72 72 80 20 42	3 20 1si 70 2 1si 55 2 1si 27 2 1st 27 2 1st 28 2 1si 27 2 1st 28			0N CC-12 9N CC-12 (0N CC-12 (0N CC-41
+ 61.0.16	2 2 25 27 27 20 20 2 2 2 20 20	2 14 34 2 40	2 14 15 4		### 000-02-1 (0100-01-12) (00-00-12) (00-00-
+ \$10.16 + \$10.17 + \$10.18	2 4 4 35 344 5 5 6 2 5 5 5 6 5 6 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6	2 14 15 42	M		9800-042 9800-042 9800-042 9800-32 W00-42 W0
+ 61.0.20 + 61.0.21 + 61.0.22	Documentational Engineering 2 2 3 3 50 50 50 50 50 50	3	22 25 56 3 3 4-2 2 28 26 5 2 2 2 36 5		## 00 11.1; PBs 00 12.2; PBs 00 41; PBs 00 41.2 PBs 00
+ \$1,0.29 + \$1,0.24	Tamesternical registers	3 3	24 34 40 5 24 34 2 2 60 36 2 24 40 2 2 7 8 2 4 1 4 1 2 2 4 1 4 1 2 2 4 1 4 1 2 2 4 1 4 1	N 2 N N	00x 00-32; 00x 00-42; 00x 00-64; 00x 00-63; 00x 00-64;
+ \$1.0.25 + \$1.0.26 + \$1.0.27	Consequent and part physics Consequent		2 14 55 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16 16 2 56 26	W. 05-42 0010 CG-8,1; 0010 CG-8,1; 0010 CG-8,1 0010
+ 61029			4 24 24 66 2 3 24 2 2 2 3 36 3 2 4 2 2 2 3 36 3 2 4 3 2 4 2 3 2 3 3 3 4 3 4 3 2 3 2 3		00x 00-42; 00x 00-62;
+ \$1031 + \$1032 + \$1033	Typesteen (1988) 6 5 5 5 5 5 5 5 5 5		2 8 21 34 2 35 2 35	15 2 20 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	00x 00-32, 00x 00-42, 00x 00-42, 00x 00-42 00x 00-42, 00x 00-42, 00x 00-42 00x 00-42, 00x 00-42, 00x 00-42 00x 00-42, 00x 00-42, 00x 00-42
+ \$10.36 + \$10.36	Topograpowa Happego	1 4 4 2 31 22 1 4 4 3 32 22 22 22 24 3 3 3 3 3 3 3 3 3		2 56 56 40 3 20 34 66	000.00732,000.0032,000.0042 000.0042,000.0042,000.0042 000.0042
+ \$10.77 + \$10.7781 + \$10.7782	CONSIGNATION PROPERTY CONSIGNATION PROPERTY CONSIGNATION C			15	2 12 14 44 mmcc4.2 mmc
+ \$10.3743 + \$10.38 + \$10,0841	This continues or season functions 50	4 N 0 2 N 0 1 N 0 1 N 0 N 0 N 0 N 0 N 0 N 0 N 0		2 12 16 4	2 13 36 MM N000043 N000041,0900043 N00044.
- 810,881.00	The control of the co	2 55 55 5 56 56 2 14 5 55 4 4 5 5 6 5 6 6 7 7 14 7 15 7 15 7 15 7 15 7 15 7 15 7		112 S 2 252	99 166 224 4 508 72 11 56 06 244 1 500 72 11 56 06 244 1
+ 61.8.02.01	Mogra Officzerowa Naponatania 8 46667 11 18 648 648 246 244 2 275 27 26		3 56 56 76 7 7 52 7 52 7 5 6 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7	56 g 544 S 24 40 g 505 2 14 56 2 40 27	9K 00-11.2; Risp 00-1.1; Risp 00-1.2
+ 6184040 + 618404			2 si 2 si 3 20	24 g 64 l 10 g 14	90,00.61 M (0.013,70),00.61 90,00.13
+ 61.8.02.05 + 61.8.02.06	"passion officine en endippressional 7 2 2 36 108 108 44 44 64 \$\frac{1}{4}\$			3 20 24 g 64 3 54 55 40	90.0012 90.0012
+ 61.8.02.03 + 61.8.02.03	Non-specifiquational inspects a offenzionement 8 2 2 36 72 72 30 30 42			2 M S S 2 M S S 2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T	99 00:12 96 00:12 (99 00:12 (199 00:12
+ 61.8.00 + 61.8.04 + 61.8.05			2 18 15 0	34 2 88 36	Next Co. 23 Next Co. 24 Next Co. 24 Next Co. 25
+ 619.06 + 619.07	1		2 14 15 4	3 20 34 66	96.00-21 96.00-11
+ 61.8.00	Copportmental interpolar interp			2 56 55 40	900.062 900.062
+ \$18.11 + \$18.12				2 54 55 40 55 40	W 00-12; file 00-22 file 00-42
+ \$18.0 + \$18.0 + \$18.5				4 X 3 2 0 X 5 4 4 X 5 2 0 X 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
+ 61.8.16 + 61.8.17	PRINCE P			4 % % 20 2 %	
+ 61.0.19	Hayen-exchaptatentscad chewap				3 20 22 66 W.0C-12; W.0C-22
+ 61.9.20 + 61.9.21	New Contract Contra				3 N MCCL3;NCC32 4 N N N N N N N N N N N N N N N N N N N
+ \$1820 + \$1820 + \$1826	Topinsam and regional appears 0 4 4 15 64 54 55 64 2 58 58				
+ 61.8.26 + 61.8.27	rescription production recognition on registering rescriptions and rescription of the res				2 5 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10
+ 61829 + 61829	**Conference of the Conference		22 50 50 50 50 50 50 50 50 50 50 50 50 50	22 52	2 14 56 40 BEGGG.1 WEGGS.2 WEGGS.21
+ 61.8.4R.01.01	de-diponer of depress a support as emportaneous 1 2 2 36 72 72 56 56 56 52	2 5 4 5 5			W 0021;W 0041
+ 618,02.00 + 618,02.00 + 618,02.00	2 2 3 3 5 5 5 5 5 5 5 5	7 8	2 54 55 42 15 15 C		M CG 21 W CG 41 W CG 42 W CG 43 W CG 42 W CG 4
- 618/3800 00 + 618/3800 00 - 618/3800 00 - 618/3800 00	SQUIPMENT DESCRIPTION STATE STAT		2 58 55 Q	3 14 14 44 44 44 44 44 44 44 44 44 44 44	N. COGS N. C
 \$18,08.04 \$1.8,08.04.01 	The companies of formation T T T T T T T T T			2 14 15 42 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No. 00.4.1 (No. 06.3)
- 618,08.05 • 618,08.05 • 618,08.05.00	RECURSTANNA (HADJONS) OR SANGOPY S (RES) A 2 2 72 72 30 30 42		+++++++++++++++++++++++++++++++++++++++	2 15 15 0	
- 618,48.05.00 + 618,48.06					2 14 16 42 NKC0C43 2 14 16 42 NKC0C31NKC0C32
+ \$18,08.00 - \$18,08.00 + \$18,08.00	Forgogramme and extractive - MEADER of Option A				2 14 55 4 10 0000.1.m c0.32 2 14 55 4 2 0000.1.m c0.32 2 14 55 4 2 0000.1.m c0.32
- 61.8.48.07.01 + 61.8.48.07.00	Tigostical and complex concepts concept passions at A				2 14 16 42 Ne0642 2 14 16 42 Ne0642
+ 61.8.Д8.08 + 61.8.Д8.08.01			+++++++++++++++++++++++++++++++++++++++		2 54 55 42 McGC32 2 54 55 42 McGC32
+ 61.8.43.09					2 14 15 42 NCO23 2 15 15 42 NCO24
		2 2 2 66 60	1 1 2 2 35 34 44 44 15 15 15 15 15 15 15 15 15 15 15 15 15	2 2 16 16 16 6 2 2 22 22	2 is 55 Q
+ 62.031 + 62.031(V) + 62.03132(V)		2 2 2 66 68 2 2 2 66 68 67 2 2 2 66 68 68 68 68 68 68 68 68 68 68 68 68	3 2 2 104 104 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		00x60-43; 08x00-11; 06x00-11; 06x00-11; 06x00-1; 06x0-1; 06x0-13; 06x0-13; 06x0-14;
+ 62.03130(V) Nacru, формируемая + 62.831	10 10 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 2 00 00 4	2 2 140 140 2 2 212 222	9 2 2 320 222 Miss oc-4.1 Miss oc-7.2 Miss oc-1.2 Miss
				2 2 3 16 25	9 2 3 30 320 100 60 42.1 100 60 42.3 100 60 42.3 100 60 42.3 100 60 42.3 100 60 42.3 100 60 42.3 100 60 42.3 100 60 42.3 100 60 42.3 100 60 62.3 100 62.3 100 62.3 100 60 62.3 100 60 62.3 100 60 62.3 100 60 62.3 100 60 62.3
Блок 3.Государствено	Page		 		9 8 326 90 00-22 90 0
+ E3.65 + E3.65					\$ 100 Control of the
ФТД.Факультативный + отд.ог	PRICEIPATION 0 0 324	4 30 28 86 1 4 100 22 2 16 10 44	2 22 H 36	2 55 56	M OC-S.1
+ eTQ.00	Arrystanuar reptilineur trasper ringsportna и пряза 8 2 2 3 36 22 72 73 56 16 56 50 50 50 50 50 50 50 50 50 50 50 50 50	1 4 30 22	7 3 4 3	2 55 66	
+ 01Д,03 + 01Д,04 + 01Д,05	2 2 36 72 72 30 30 42 100 10	2 39 55 42	2 2 4 8		W 00-21 W 00-11/W 00-51

Commin a Magnet Hammentane	Supra spin. ar.	hamp care form hamp care part as	Name of the control o	In the law of the same of	Egen I	Acres man	- Corp. Oppos no. so des	See Sp. Sprop. Seeper Cr.	Name Organo San San San San	pr o Org. Nor Open a	Annual Contraction of	or Org. Sur Supra Jan	See Sp Spray Grapp Or	the depth of the	Server street	Kept 1	Server second	10 20 20 Ep 6	Figure 1	Server prices	Cope to to to to	Second street	20 20 20 Emp 0 07 0	East Space Konstrate
Brook 1 (Berganiania (Hogyan) Odesarena ariak		367 367 963 963 358 9 361 361 578 578 634 1	76 62 800° 537 128 12 53 68 2 86 68 689 328 68 4 69 12 1	8 48 8 708 12 4 8 48 8 734	4 4 M H	88 38 32 384 84 84 38 32 354 60	1 6 3	4 4 73 4 4 73	3 3 0 I	690 18 690 18	H Q 4 2 1 22 22 H 2	66 27 32 363 21 36	34 4 4 8H 12 2 33	G 6 6 17 30 34	2 46 4 6 702 2 26 6 64	10 27 2 30 34 14 2 22	8 550 53 4 43 35	40 44 54 34 38 38	N	4 13 679 00 4 2 57 9	30 28	32 2 689 41	3 3 30	36 WWW.1 WWW.1
Section Sect	1 1	3 3 36 72 72 4 - 3 3 36 108 108 34 3 2 3 36 72 72 8	4 84 4 2 3 14 39 4 <u>1</u> 3 4 3 49 4 2 4	3 94 4	1 1 2	38 28 29 4	1 .						\blacksquare											M0011/M0011 M0011/M0011
11.000 Semana 11.000 Semanas reprint 11.000 Semanas reprint 11.000 Semanas reprint 11.000 Semanas reprint	1 1	2 2 36 72 72 8 2 3 36 72 72 8 3 2 36 72 72 8	8 60 4 2 2 6 2 60 4 2 4 8 60 4 6	2 2 60 4	1 1		2 1	4 6 40	1 1															M00-17 M00-17 M00-17 M0003
10.000	1 1	6 6 36 256 256 20 1 5 5 36 180 180 18 1 5 5 8 180 180 18	H 2 H3 I3 6 6 H 2 H9 I3 5 4	1 00 1	1 1 1	4 2 8 4		###	###	###	###	###	###	###						###			###	980003 980003 980003
BLOID Representation treat a coparitual security BLOID Representation BLOID Representation	1 1	2 2 36 72 72 6 3 3 36 72 72 8 3 1 36 72 72 8	6 62 4 2 8 65 4 2 6 2 60 4 2	$\Rightarrow \Rightarrow \Rightarrow$	2 4 2	4 62 4 4 60 4 4 2 60 4		###	###	###	###	###	###	###	###				+++	###			###	9860031, 0860073, 0860043 9860031 860073, 860073, 0800111, 0800113
ELG.S. Openium consult representations approprie ELG.S. Sometryperium representations ELG.S. Openium representations	2 2	7 7 36 503 503 33 3 4 4 36 144 144 54 5	8 00 4 10 2 231 6 2 2 131 6	++++			7 4	4 58		D	###	₩	₩	3 4	4 8									98 00 1) 98 00 4 1 98 00 1) 98 00 4 1 98 00 1) 98 00 4 1
ELGIS December spojenovanos generalizar ELGIS December ELGIS December ELGIS Decembers	1 1 2	3 3 36 72 73 8 0 3 3 36 158 158 50 5 3 3 36 158 158 13 5	8 60 4 00 54 4 0 90 4	###			3 4	1 10		8 1 1	3 4 4	*	₩	###										MCC-07 MCC-07 MCC-07 MCC-07 GMCC-07 GM
BLO25 decrepanted each a signer openingsprouse BLO20 Approximation space BLO21 Symptomic region	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 6 36 208 208 20 1 6 6 36 208 208 22 2 14 14 38 804 804 80 4	8 2 28 13 13 10 10 10 11 11 11 11 11 11 11 11 11 11				4 4 7 4	4 94 6 92	1 1 1 2 1 1 1 1 2	27 9 s	7 4 4	10 4 4 4	4 2 131	1 19										96 00 51; 196 00 61; 000 00 51; 000 00 41; 000 00 41; 000 00 41 000 00 51; 000 00 61; 000 00 61; 000 00 61; 000 00 61
BLOST Evanserappee BLOST Evanserappee sprange yared a neuroscale grant a spelprocessaruel generalization.	2 2	9 9 38 304 304 33 3 3 2 3 36 72 73 8 1	10 J 279 L1	+++++				1 134		285 0 0	2 4 4	ao 4 .	+++											8600-43 8600-43
1.0.26 Magazingurani repais 1.0.27 Spenishari rea 1.0.28 Spenish repair (repair) (Francisco) 2.0.28 Spenish repair (repair) (repair) (Francisco) 2.0.28 Spenish repair (repair) (repair) (Francisco)	4 4 4	3 3 36 108 108 10 17 7 7 36 310 310 310 34 2 7 7 36 310 310 34 3	4 2 49 9 12 2 215 13 12 2 215 13	###							1 1 1	21 4	4 %	7 4	2 6 86	4 s 2 2 4 5 m	2 321 6 4							96-00-0, 090-00-0, 090-00-0, 090-00-0 96-00-0, 96-00-0 96-00-0, 090-00-0, 090-00-0
ILO 20 Parageous spacetry stress (Spacetross) ILO 30 December space ILO 31 Department space ILO 31 Department space	4 4 3	6 6 36 208 208 20 1 3 3 36 108 108 10 1 5 5 36 140 140 18 1	H 2 2H 13 H 2 64 4 H 2 2H 13	####					###	###	1		4 84	4 s 2 2 3 4 5 4	4 2 M	1 0 1	2 80 1 .							980043, 080063, 080063 980043, 080063, 080063 980043, 080043, 080063, 080063
10.033 December space 10.031 December space 10.031 December space 10.031 December space space	1	3 3 36 158 158 10 1 3 3 36 158 158 10 1 2 2 3 36 72 72 8 1 3 3 36 158 158 10 1	8 2 88 9 00 94 4 8 60 4	####					###	###	####	###	###			1 1		1 4 4 2 4 4	M 4 s					price-1, crice-1, crice-1 price-1, crice-1, crice-1 ps-0-1, ris-0-1, crice-1 ps-0-1, ris-0-1, crice-1 ps-0-1, crice-1, crice-1
ELOSE Communicativos programas ELOST Computantes spedientestantes registrates ELOST SI Communicativos programas p	1 468 4	1 1 36 77 77 8 1 10 90 380 380 34 3 1 1 2 36 77 77 8	E 60 4 E 2 E E 2 304 26				\blacksquare		###	=	###		###			4 30	133 8 3-		136 4 .	4 2 10 9				96.0031; 96.0043; 96.0041; 96.0043; 996.0043; 996.0043
BOJE Brown opens overses BOJE Brown opens overse opens BOJE Brown opens	5 G	4 4 36 144 144 14 1 4 4 36 144 144 12 1 4 4 36 144 144 60 5	2 2 124 9 2 2 2 2 2 3 4 8 4 14 14 14 14 14 14 14 14 14 14 14 14 1	D 6		12 2 38 4		###	\blacksquare	\blacksquare	###	\blacksquare	\blacksquare	2		2 4	0 1 1	4 4 4	G 4 s	4 2 12 9				% 00-12 0K 00-12 0K 00-03 % 00-12 0K 00-12 0K 00-03
DO JACE Descriptions on surface \$1.0 JACE DO JACE DESCRIPTION OF THE PROPERTY OF THE	1 1	6 4 206 236 30 1 6 6 36 258 258 20 1 6 6 36 258 258 20 1	8 2 85 15 6 8 2 85 15 6	33 64 4 33 66 7		8 2 88 9 8 2 88 9 8 2 88 9				###	###	+	+===											900041 90041 90041
Часть, форморунная участивания образовательных отворительной — \$1.0.00 Донны продостивной продостивация — \$1.0.00 Мерев Моргоничная подном повый Верхиментам (4 11111	006 006 3818 3818 404 3 2 2 36 72 72 8 1 18 38 668 668 66 6	90 14 3390 239 72 8 4 36 3 8 60 4 2 2 1 12 2 567 27 E	8 10 10 4	1 1	4 60 4					2 20 22 3 2 8 16	A 36 36 AM 8 36 8	22 4 2 331 30 4 184	23 25 26	20 4 338 10 g 106	1 2 4 4	2 H 17 H	a a a	438 33 34	40 H 433 60	30 28	32 2 648 41	16 36 343	M00-117 MA-00-17 MA-00-13
ELECTE Sense processor observation expensional ELECTE SENSE ELECTRONICA PROCESSOR ELECTE	3 3	3 3 36 188 188 10 1 3 3 36 72 72 8 1 3 3 36 72 72 8		+	+HHT		+	++++	+	+	3 4 6 7 2 4 4 7	8 4 3	1		+HH	$+++\mp$			+	+HH		+HH	+	76-0011 76-0011 800-013-786-0011
U.S.D.O. Spenier officer-even neuron-excel featureses. U.S.D.O. Spenier officer-even nelsystemporal featureses.	4	1 3 36 108 108 10 1 3 3 36 108 108 10 1	0 64 4 <u>4</u> 0 64 4 <u>1</u>	\blacksquare	$\pm \pm \pm$		\blacksquare		+++	\boxplus			1 g H	1 1	1 1 0	1 1		\blacksquare	$\Box\Box$	\blacksquare		\blacksquare	\blacksquare	16p 00 L3
ELECTION The second second control of the second		2 2 3 7 7 7 8 1 2 2 3 7 7 7 8 1	E 60 4	++++++			+++	+++++	+++++	++++		+++	++++	2 4				\rightarrow	+++					\$6.0013 \$6.0013
ELECTRON BEAST STATEMENT OF THE CONTROL OF	1 1	1 1 36 36 38 2 2 2 3 36 72 72 8 1 3 3 36 72 72 8	2 25 9 8 60 4 8 60 4	####			\pm		###	###	2 4 4 1	20 4 s	###				2 21 0 4							96 00 43 96 00 43
ELED Depart spearance up annius or of necessity and necessity and necessity and necessity and necessity and necessity annius and necessity annius and necessity annius and necessity annius anniu	1 1	4 4 36 100 100 14 1 2 3 36 72 73 8 1	E 60 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								1 1 1	4	4 2 17	1 1	6 94 4 85									96-00-03 96-00-03
ELEX Secretyperand surpress PG as applease ELEX Operande remain ELEX Operande remain ELEX Operande remains ELEX Operande remains ELEX Operande remains relationships ELEX OPERANDE REMAINS REMAIN										###	###	###	###	2 4	1 8	1 1 1								96 00-13 96 00-13 96 00-13
11.8.10 Вородно патема потроль и пред различения 11.8.11 Вородно патему по водети пред потрольно	1: 1	3 3 36 72 72 8 1 3 3 36 158 158 50 1 3 3 36 72 72 8 1	00 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	+++++	++++		++++	++++	+++	+++	++++	++++	++++	###				1 4 4		8 94 4 4 43 45 4 2 57 9	:	++++		96 00 43 9600 12 756 00 93 96 00 43
12.8.33 Научитерните и вопрутив преводи дета в истем объективни вырошенный бликализти 12.8.24 Муры порадулятия приградили		4 4 36 100 100 14 1 2 2 36 72 73 8	3 117 13											\blacksquare				4 4 4	60 4 s	4 2 17 9				% 0043 % 0043
ELECT Some require region ELECT Some require region of the section of t	1 .	3 2 38 72 72 8 1 4 4 38 100 100 10 1 4 4 38 100 100 10 1 2 2 3 36 72 72 8 1	3 3 137 13 3 3 131 9 1 60 4							###	###	###	###	###				1 1 1	64	4 2 12 0	2 4	4 40 4 4		96 00-13 96 00-13 96 00-11
E.E.E.S. Сурейная колоск, пофизионалися подети и учетвим и мене на учетници от учет от у		3 3 36 79 79 8 1 3 3 36 188 188 10 1	8 60 4 00 94 4	+++++	++++		++++	+++++	++++	++++	++++	++++	++++	++++				2 4 4		++++	1 4			Mic 00.03 Mic 00.03
ELECT Space representation of the contraction		3 3 36 108 108 10 1 4 4 36 100 100 14 1	0 94 4	++++++			$\mathbf{H}\mathbf{H}$		$\overline{+}$	$\overline{+}$	++++	$\overline{+}$	+	$\overline{+}$					64	4 2 17 9	2	20 94 4 4	$\overline{}$	W0013 W0013 W0013 W0013
11.8.22 Specimen actus in reflectional operation 11.8.21 Subsymmetric passes in specime 11.8.24 Specimen part attends specime	1 1	4 4 36 144 144 1 2 2 3 36 72 72 8 1 3 3 36 72 72 8 1	0															1	1	4 40 4		4 2 121 9 s		96-00-13 (96-00-13 96-00-13 96-00-13
ILES Depresas que en representa repara en contra a la 18.20 Depresas que en representa repara en la 18.20 Especial de per la 18.20 Depresas procesas de el partir de la 18.20 Depresas procesas de el partir de la 18.20 Depresas procesas de el partir de la 18.20 Depresas procesas de la 18.20 Depresas		2 2 38 72 72 8 1 2 2 3 8 72 72 8 1	E 60 4 E 60 4	+++++			+++	++++	++++	+++	++++	++++	###	###				\rightarrow			2 1	1 60 1 s		96 00 13 (96 00 13) 96 00 13 96 00 13 (96 00 13)
ELECT SECURITY SECURITY ELECTION ELECTION ELECTION ELECTION ELECTION	1	2 2 36 72 72 8 1 2 2 73 73 36 3	8 60 4 8 18 18 18 18 18 18 18 18 18 18 18 18 1	10 11			\blacksquare		++++	\blacksquare	$\pm \pm $	++++	\blacksquare								2 4	4 45 4 1		M00-35 M00-43
1.1.8.ДВ.П.С1 Забрание общества, визание и инфолментаl 1.1.8.ДВ.П.С1 Забрание общества у учражение цефрана инфолментация инфолментация	1	3 3 36 73 73 16 1 3 3 36 73 73 16 1		4 2 4	1 1 1		++++	+++++	++++	++++	++++	++++	++++	##		++++		++++	++++		++++	++++		M0023, M0041
\$1.0,00.00 Quantum (magan) on surings 2 (\$0.0) \$1.0,00.00.01 Parameter Securiors \$1.0,00.00.01 Quantum securiors	1 1	2 2 72 73 8 1 2 2 36 72 72 8 1 3 3 36 72 72 8	60 4 5 60 4 8 60 4	###			\blacksquare		###	###	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	###	1 10											900043 90043 90043
ILLUSTI Sementen (region) in subapy 2 (SE3) ILLUSTIC Sementengapound franciscos ILLUSTIC Sementengapound franciscos ILLUSTIC Sementengapound franciscos		2 2 27 72 8 1 2 2 36 72 77 8 1 3 3 36 72 72 8	60 4 5 60 4 8 60 4	###			###		###	###	###	###	###	###	\pm			2 2		4 60 4 1 40 1 1 40 1				86 00-43 86 00-63 86 00-43 86 00-63 86 00-43 86 00-63
12.8.ДВ.О.С.О. Раздентие выстой и времения 12.8.ДВ.О.С.О. Раздентие выстой и вершения разветия 12.8.ДВ.О.С.О. Раздентие выстой и вершения права в РО		2 2 3 70 70 8 1 2 3 3 70 70 8	8 80 4 1 00 4	####					###	###	###	###	####	###				3		1 40 1				76 00:11 76 00:11
ELECTRIC Quantum mar (maggins) on multiply 6 (\$18.5) ELECTRIC Quantum distributions requiremental ELECTRIC Quantum distributions requiremental ELECTRIC Quantum distributions requiremental distributions		1 1 3 72 73 8 1 1 1 3 70 77 8 1 1 1 3 70 77 8	8 60 4 8 60 4	####	++++		++++		###	++++	###	####	####	##				+			2 2	++++	4 4 60 4 4 60	4 × 96 00 3 4 × 96 00 3 4 × 96 00 3
ILACADA Incomment (magain) on surleys 6 (\$6.6) ILACADA ILACADA ILACADA ILACADA		3 3 73 73 8 I							++++	###	###	###	###	,###							2 2		1 1 11	4 . No 0003/No 0033 4 . No 003/No 003
FILE COLUMN CONTRACTOR CONTR		1 2 72 73 8 1																-			3		4 6	4 . 96:0043
П. В. Д.В. 27-52 Не пурки выполнят поливлена законория так, отности пред фироприятия учени выполнять на пред дей дей дей дей дей дей дей дей дей д		1 1 3 7 7 8		+	+		$\Box\Box$	++++	+	+	+	+ + + + + + + + + + + + + + + + + + +	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$		+			$\Box\Box\Box$	$\Box\Box$	+	2	$+\Pi\Pi$		4 1 100043
ELL_(ELE) Quantum and (magnet) on scrings & (ELE) ELL_(ELE); ELL_(ELE); Description and contraction arrange a ELL_(ELE); Description and contraction arrange		1 1 3 7 7 8 1 1 1 3 7 7 8		####			\boxplus		###	+++	###	###	###	###							2 2		4 4 60 4 4 60	4 x % 00:13 4 x % 00:13
11.0.(0.10 Дициппан (видуна) на вибору Ф (\$0.0) 11.0.(0.00.0) Орган национална бизначания в форе 11.0.(0.00.0) Заменнями и замения 11.0.(0.00.0) Заменнями и замения		1 1 2 72 73 8 1 1 1 2 3 72 72 8 1 1 1 2 3 72 72 8	8 60 4 8 60 4	####			+++		###	+++	###	####	###	##				+	+++		2 4	4 80 4 A 1 80 4 A		96 00-61 96 00-61
Sons 3 Spanness Oderannessa valve • 10.00 Profess spannes	111111111111111111111111111111111111111	24 24 894 894 20 1 5 5 180 180 8 1 1 8 880 880 8	00 20 524 20 752 4 4 204 8 304 4 4 204 8 366	###			2 2 2 2		2 2 2 2 2 2 2	00 00 0 00 00 0	3 2 2 3 3 2 2 3 1 3 3	20 100 4 20 100 4 200 100 4	###	##	2 10 34		2 86 33 4			2 2 28 28 4			2 2 336 338	
	2 3	3 3 36 72 72 4 3 3 3 36 108 108 4 3 39 39 484 684 13	2 2 64 4 64 2 3 300 4 22 6 6 663 12 128	+						M M 4 -	2 2		+		2 70 34		2 88 33 4			2 2 28 28 4	H. H		2 2 334 338	4 Medical Medical ductored ductores auconstra
										\Box	\blacksquare							4		2 2 208 206 4			2 2 314 334	4 W0013, W6-0013, M6-0013, M
D.E.G. 20(b) Description on the sequence D.E.G. 20(b) Description on spanna Book 3. Partypaper sectors as a store as a structure as		9 9 38 334 334 4 3 9 9 38 334 334 4 3	2 2 136 4 44 2 2 2 266 4 20 2 2 3 134 4 26 8 234	####			\boxplus		\pm	\pm	###	###	###	###	2 2 2					, 1 20 20 4			2 2 334 336 8 338	4 9 00-13/16/00/13/16/00/13/16/00-13/16
BERT STATE OF THE PROPERTY OF THE PROPERT	$ \cdot $	2 2 36 106 106 4	4 204																				4 324	MIGOLIJ WIGOLIJ WIG
ПОО Вартителе и процедур мецени и поцина ВО ПОО О ПОСТИТЕНИИ В ПОСТИТЕНИИ ПОО О ПОСТИТЕНИИ В ПОСТИТЕНИИ		6 6 36 208 208 4 9 9 334 334 38 3	4 212 56 288 20 5 8	8 130		2 28 4				1 1	###	\blacksquare	###	1		1	E 1				1		4 313	* \$23,789-00-13
BUSTED performer singulature anches unifolds are vivos BUSTED performer singulatures a minimal performer BUSTED performer and performer a minimal performer BUSTED performer and performer minimal performer		2 2 36 72 72 8 1 2 2 36 72 72 8 1	15 208 22		1	++++	+++++	+++++	+++++	++++	++++	++++	++++			 	a .		++++		++++	+		W0041 980041