Tensor and the control of the contro																				Co	onf	usi	ion	М	atr	ix																	
Maria Mari		int -	7580	46	11	0	19	161	8	14	235	8	77	4	3	3	1	0							1		0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
The series of th		*structure ·	20	6710	76	190	36	37	8	5	8	9	46	70	22	15	53	0	25	4	10	21	6	0	4	0	0	1	1	2	1	1	4	1	0	0	1	0	0	0	0	0	0
Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.										0	2														45				0		0	0	1	0	0	0	0	0	0	0	0	0	0
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Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.																																								0		0	
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Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.														1	0	0	1	0	0	0	2	2	0	6		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		unsigned int	323	23	8	1	13	23	0	10 7	'626	2	44	0	1	0	4	0	0	0	1	0	0	0	3	0	0	0	0	0	0	10	0	0	0	0	0	0	0	0	0	0	0
Fig. 1. See England 1		double -	1	8	0	1	6	2	3	5	0	7923	4	5	2	0	3	0	14	0	0	0	0	0	0	16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
The Proper Line Pr		structure -	95	188	21	36	186	146	21	14	43	29	7043	63	7	5	21	15	8	21	76	2	1	6	0	7	1	2	0	1	0	6	5	0	3	0	0	0	0	1	0	0	0
TRIPLE STATE		long int	1	33	18	49	23	6	2	0	0	8	22	7269	336	42	184	1	5	0	0	2	43	0	2	0	0	2	3	0	6	1	2	0	0	0	0	1	0	0	0	0	0
The proper list of the proper li		long long int	2	18	8	9	4	3	0	0	1	3	6	233	7468	81	38	0	2	0	1	0	0	0	0	0	0	0	0	18	0	0	0	0	7	0	0	0	0	0	0	0	0
Fig. 1. See Properties and seed as a see Properties and		long long unsigned int	1	7	0	8	2	1	0	0	0	0	1	41	57	7713	114	0	1	1	0	0	0	0	3	0	0	0	0	0	0	0	1	0	0	1	8	0	0	0	0	0	0
Figure 1. The proper continuising red many substantial proper continuity substa		long unsigned int	2	33	11	37	3	2	0	0	4	2	5	101	33	32	7630	0	2	1	0	4	2	0	4	0	0	15	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0
Fig. 1. Fig. 1		short int	0	0	0	0	2	1	1	0	1	0	0	0	0	0	0	7429	0	57	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1		*double -	3	21	15	19	0	1	0	0	0	7	1	12	6	2	7	0	7211	0	0	11	3	0	3	3	0	1	1	3	0	0	0	0	0	0	0	0	0	0	0	0	0
Part Meter 1		short unsigned int	2	3	0	0	2	0	1	0	1	0	3	0	0	0	1	30	0	5881	0	0	0	1	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0
Properties array_floor and the properties array_floor		array_structure ·	8	19	0	4	56	102	5	2	4	0	100	1	1	0	1	0	0	1	3651	0	0	9	0	14	0	0	0	0	1	6	0	0	0	0	0	3	2	0	0	0	0
Tempore with the proper with t		*float -	0	12	28	10	0	0	0	0	0	0	5	4	4	1	2	0	6	0	0	1128	1	3	3	0	0	0	2	1	0	0	2	0	0	0	0	0	0	0	0	0	0
array_looyled 1 0 0 0 0 7 69 0 0 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	tual	*long int	0	4	4	3	0	0	0	1	0	0	0	24	1	0	2	0	5	0	0	1	4248	0	0	0	0	6	0	2	0	0	0	0	0	0	4	0	0	0	0	0	0
*** *** *** *** *** *** *** *** *** **	Ac	_		0	0													0													0			0	0	0	0	0	0	0	0	0	0
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*long long unsigned int - 0 2 4 0 0 0 0 0 0 0 0 1 0 11 2 0 0 0 0 0 0 0		array_long long int	0	1	0	0	0	1	0	0	0	0	1	1	20	0	0	0	0	0	2	0	0	0	0	2	0	0	0	1	3	0	0	0	655	2	0	1	0	0	0	0	0
array_short unsigned int - 0 0 0 0 0 1 1 0 0 0 0 0 1 0 0 0 0 0 1 0	ar	ray_long long unsigned int	0	0	0	0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	5	408	0	0	0	0	0	0	0
array_short int - 0 0 0 0 1 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0		*long long unsigned int	0	2	4	0	0	0	0	0	0	0	0	1	0	11	2	0	0	0	0	0	3	0	1	0	0	5	0	11	0	0	0	0	0	0	343	0	0	0	0	0	0
array_signed char - 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0		array_long unsigned int	0	0	0	0	2	3	0	0	0	0	2	0	0	0	13	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2	1	0	1	1	0	336	0	0	0	0	0
*long donple - *short unsigned int - o o o o o o o o o o o o o o o o o o		array_short int	0	0	0	0	1	1	0	0	0	0	1	0	0	0	0	6	0	1	1	0	0	0	0	1	0	0	1	0	0	1	0	0	0	0	0	0	174	0	0	0	0
*structure *structure *structure *char *		array_short unsigned int	0	0	0	0	1	0	0	0	1	0	1	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	157	0	0	0
*structure - o array_char - o array_loat int - o array_loat char - o array_loat int - o array_loat char - o array_loat char - o array_loat char - o array_loat int - o array_loag int - o array_loag int - o array_loag int - o array_loag int - o array_long int - o array_long int - o array_long int - o array_long long unsigned int - o array_short unsigned char - o - short unsigned char - o - short unsigned char - o - array_signed char - o - a		array_signed char	1	0	0	0	10	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	35	0	0
int *structure *structure *int array_char array_int char array_loat array_float *long int array_double short unsigned int array_double short unsigned int *short int array_long int array_long int array_long int glong unsigned int *signed char array_long int glong unsigned int dlong unsigned int alray_short int array_short int array_short int array_short int array_short int array_short int array_short int array_signed char array_signed char array_signed char array_short int array_signed char array_signed char		long double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0
** ** array_dc signed *long unsigne array_dc signed *long unsigne array_lon array_long lon array_long lon array_long lon array_long lon array_long lon array_long lon glong unsigne *signed array_long lon array_long lon array_long lon signed array_long lon array_long lon signed array_long lon array_long unsigne array_sho array_sho short unsigne array_short unsigne		*long double ·	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
** ** array_dc signed *long unsigne array_dc signed *long unsigne array_lon array_long lon array_long lon array_long lon array_long lon array_long lon array_long lon glong unsigne *signed array_long lon array_long lon array_long lon signed array_long lon array_long lon signed array_long lon array_long unsigne array_sho array_sho short unsigne array_short unsigne			int —	- e	int	lar -	ar -	int -	ar -	at -	int –	le -	- E	int -	int –	int -	int	int	- elc	int -	- e-	at -	int	at -	int -	le -	ar -	int –	int –	int -	int –	int int	int –	ar -	int	int –	int	int -	int -	int -	- Jar	- elc	
array_ ar * _ array_			-	*structu	*	* *	array_ch	array_	ch	flc	unsigned	douk	structu	long	long long	long long unsigned i		short	*douk	short unsigned	array_structu	*flc	*long	array_flc	*unsigned	array_douk	signed ch	*long unsigned	*short	*long long	array_long	array_unsigned	*short unsigned	*signed ch	_long long	array_long long unsigned i	*long long unsigned i	array_long unsigned i		array_short unsigned i	array_signed ch	long double	*long double

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