																			<u> </u>	nn f	: : :	ior	, N	/l 〜 ·	trix	7															
:t	10	40	12	27	1.4	4 1	1.5	2 39	1	4	F 20	710	0	0	г	1 4		1							0 :			0	0 0		0	0 0		0 0				0 0			
																	-																			+ +	0	0 0	1	0	0 0
array_int																	-																								
array_signed char 																	-																								
structure																																									
*structure																																									
																	-								8 2									0 0							1 0
*char																	_													0				4 0		-					
array_char																	-																								
																	-																	0 0							
*signed char																																		0 0							
double														-																											
unsigned int																																									
signed char																																									
_																																		0 0							
unsigned long int												_					_																								
long int																														0				0 0							
array float																																									
long long int																																									
array double																																									
array_unsigned int																		_																							
long unsigned int																																									
long long unsigned int																		_																							
short int																											-														
*double																																									
ס																																									
array_structure short unsigned int																		-																							
*float	1	1	2	0	12 5	0 1	2 0	4	1	9	2 2	0	2	0	10 (5 2	0	0	1	0 0) 19	9 1	0	2473	1 (0 3	0	0	0 1	0	0	1 0	0	0 0	0	0	0	0 0	0	0	0 0
*long int	- 0	0	0	0	1	1 8	3 0	0	0	3	0 0	0	0	0	7 () 5	0	0	0	0 0) 8	0	0	0	23082	2 0	0	0	0 10	0	0	5 0	0	0 0	0	0	0	0 0	0	0	0 0
array_long int	1	1	8	2	1	2 0) 1	0	1	4	0 0	0	0	0	19 (0 6	6	0	2	0 2	2 0	1	0	0	4 23	6 0	30	1	0 0	1	0	0 0	0	0 0	0	0	0	0 3	0	0	0 0
*unsigned int	- 0	0	0	1	5 2	23 6	5 0	0	0	4	0 0	0	10	0	0 (0 0	0	1	2	2 () 1	. 0	0	1	0 (0 201	0	0	0 0	0	0	3 2	0	1 0	0	0	0	1 0	0	0	1 0
array_long long int	-0	0	5	1	0	0 0) 1	0	0	0	0 0	0	0	0	0 () 46	5 4	0	0	0 0	0	1	0	0	0 3	9 0	.965	8	0 0	1	0	0 0	0	0 1	0	0	1	0 0	0	0	0 0
array_unsigned long long int	- 0	0	2	0	0	0 0	0	1	0	0	0 0	0	0	2	0	0 0	0	0	0	3 (0	0	0	0	0	1 0	01	.657	0 0	0	0	0 2	1	0 1	0	0	1	0 0	0	0	0 0
unsigned short int	- 2	0	1	1	0	0 0) 1	1	0	0	0 0	4	0	0	0 (0 0	0	0	0	0 3	3 0	0	17	0	0 (0 0	0	013	770	0	1	0 0	0	0 0	0	0	0	0 0	0	0	0 0
*long long int	- 1	0	0	0	5	2 1	. 0	0	0	1	1 0	0	0	1	0) 12	2 0	0	1	0 0) 14	4 0	0	6	8 (0 0	0	0	0 95	3 0	0	1 0	0	0 0	0	0	0	2 0	0	0	0 0
array_short int	- 1	0	0	1	0	0 0	6	0	0	0	0 1	0	0	0	0	1 0	1	1	0	0 4	1 2	1	0	0	0 (0 0	1	0	1 0	954	1	1 0	4	0 0	0	0	0	0 0	0	0	0 0
*short int	- 0	0	0	0	2	3 4	1 0	0	0	0	0 0	0	0	0	2	0 0	0	0	0	0 3	3 2	. 0	0	3	3 (0 1	0	0	0 0	1 8	312	0 0	0	0 0	0	0	0	0 0	0	0	0 0
*long unsigned int	- 0	0	0	0	7	1 2	2 0	0	0	0	0 0	0	0	1	1 (0 0	0	0	12	0 0) 6	0	0	0	6 (0 0	0	0	0 0	0	0 6	71 0	0	0 0	0	0	0	1 0	0	0	0 0
unsigned long long int	- 0	0	0	2	0	0 0	0	0	0	0	3 0	0	0	3	5 (21	. 0	0	1 3	35 (0	0	0	0	0 (0 0	1	1	0 0	0	0	0 42	6 0	0 2	0	0	0	0 0	0	0	0 0
array_unsigned short int	- 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	2	0	0 0	0	0	0	0	0 (0 0	0	0	3 0	1	0	0 0	44	6 0 2	0	0	0	0 0	0	0	0 0
*short unsigned int	- 0	0	0	0	0	0 1	. 0	0	0	0	0 0	0	0	0	0	0 0	0	0	1	0 0	0	0	0	1	1 (2	0	0	0 0	0	6	0 0	0	331 0	0	0	0	0 0	0	0	0 0
array_unsigned long int	- 0	1	1	0	0	0 0	0	0	0	2	0 0	0	0	1	0 (0 0	0	0	1	0 0	0	2	0	0	0 !	5 0	4	0	0 0	0	0	0 0	0	0 34	4 0	0	0	0 1	0	0	0 0
*unsigned long int	- 0	0	0	3	0	0 0	0	0	0	1	0 1	0	0	1	1 (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	249	0 (0	0 0	0	0	0 0
long double	- 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 0	0	0	0 0	0	0 0	0	22	0	0 0	0	0	0 0
array_long long unsigned int	- 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0 (0 0	0	0	0	3 (0	2	0	0	0 3	3 0	2	5	0 0	1	0	0 0	0	0 0	0	0 1	125	0 0	0	0	0 0
*long long unsigned int	- 0	0	0	0	1	0 0	0	0	0	0	0 0	0	0	0	1 (0 0	0	0	0	9 () 1	. 0	0	0	1 (0 1	0	0	0 11	. 0	0	4 0	0	0 0	0	0	0 1	50 0	0	0	0 0
array_long unsigned int	- 0	0	0	1	0	0 0	3	0	0	0	0 0	0	1	3	1 (0 0	0	0	3	0 0	0	0	0	0	0	1 0	0	0	0 0	0	0	0 0	0	0 0	0	0	1	0 13	8 0	0	0 0
array_short unsigned int								0						-	0	0 0	0								0 (0			0	0 0	4	0 0				0 1			0 0
*unsigned short int														_		0 0	-				0					0 2			0 0			0 0	0	+ + -				0 0	0	90	0 0
*unsigned long long int			0					0		0	0 2			-		0 0		0							0 (0 0		0	0 1	0				0	0 0	0		41 0
*long double	-[0	0	0	-	0	0 1	. 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	0	0	0	0 0	0	1	0 0
	int	_int	char	ture	ture	*Int. *char	char	oat	char	char	iouble led int	char	void	g int	ong int	j int	double	d int	d int	d Int	r III. Jble	ture	ત્રે int	*float	g int	y int	g int		r Inc. g int.	t int	t int	d int		d int	y int	uble	d int	d int	J int	t int	g int uble
		эггау	signed c	structure	structure	*	ray c	, 	J	signed o	aouble Insigned int	signed char	¥	unsigned long int	lonç	an ay_noat long long int	,_dot	unsigned	unsigned int	igned int short int	10p*	structure	unsigned int	¥	, long	y_long int signed int	ı lonç	l lonç	lned short flong long	shor	short int	ignec Ionc	shon	unsigned ined long	Juol	g doı	unsigned	unsigned unsigned	unsigned	short int	long long int [«] long double
		.0	_sign	U)	*		arı			*sigı	isun	sigr		gned	,	long	์ ลrray	unsi	unsi	isun		array_s	unsi			unay. 'unsi	long	long		ray_	* .	unsi	ned	unsi	yned	iuol				ned	long *lon <u>(</u>
			array											unsi			. •	rray_	long	long unsigned		arı	short		ſ	υ *	array_long long	signed long long	nisigned *long	ar	-	*long unsigned unsianed lona lona	unsigned	; hort unsid	- - - - - - - - - - - - - - - - - - -		long	long long	short	unsigned	*unsigned long long *long doul
			·U															Ö		long			S				ā	jisur	_		3	* pisur	ay_u	. * S	1 X		_long long	*long long array_long	_´ array_s	* .	unsiç
																				_								3y_L				د	arr	ar			J_VE	<u>*</u> _E	arr	Ė	*

- 3500 - 3000 - 2500 - 2000 - 1500 - 1000 - 500