A B C D	2	8	10	11 11	12	13	14	16
ALL	2	8	10					16
SIB	2	8	10	11 11	12 12			16
INT	2	8	10	11	12	13	14	16
CON	2	8	10	11	12	13	14	16
ALN	2	8	10	11 11	12 12	13	14	16

							1		2		3		4		5		6		7		8	
							Α		В		С		D		Ε		F		G		Н	
						0		1		2		3		4		5		6		7		8
	I		G		Н																	
-3		-2		-1		-8		-7		-6		-5		-4		-3		-2		-1		0

	1	start	end		10		11	1	.2	13	14	15	16	1	7	18		19	20
	<u>+</u>	1	1																
		Д																	
		В																	
		next start																	
	TRUE	- HOXE	otart																
		prev	end																
ce		A B	۸																
space			•														-		
			start																
	FALSE																		
		prev	end																
	2	start	end		10		11	1	.2	13	14	15	16	1	7	18		19	20
	2	1	0		10		11	1	.2	13	14	15	16	1	7	18		19	20
	2	1 A	0		10		11	1	2	13	14	15	16	1	7	18		19	20
	2	1 A B	0 A 3		10		11	1	2	13	14	15	16	1	7	18		19	20
		1 A	0 A 3		10		11	1	2	13	14	15	16	1	7	18		19	20
	2 TRUE	1 A B	0 A 3		10		11	1	2	13	14	15	16	1	7	18		19	20
		1 B next	0 A 3 start		10		11	1	2	13	14	15	16	1	7	18		19	20
		1 A B	0 A 3 start		10		11	1	2	13	14	15	16	1	7	18		19	20
		1 A B next:	0 A 3 start end		10		11	1	2	13	14	15	16	1	7	18		19	20
		1 B next	0 A 3 start end		10		11	1	2	13	14	15	16	1	7	18		19	20
space		1 A B next:	0 A 3 start end		10		11	1	2	13	14	15	16	1	7	18		19	20
		1 A B next:	o A B start end		10		11	1	2	13	14	15	16	1	7	18		19	20
	TRUE	1 A B next:	o A B start end		10		11	1	2	13	14	15	16	1	7	18		19	20
		1 A B next:	o A B start end		10		11	1	2	13	14	15	16	1	7	18		19	20
	TRUE	1 A B next:	o A B start end		10		11	1	2	13	14	15	16	1	7	18		19	20
	TRUE	next :	o A B Start end A B Start		10		11	1	2	13	14	15	16	1	7	18		19	20
	TRUE	1 A B next:	o A B Start end A B Start		10		11	1	2	13	14	15	16	1	7	18		19	20

Page 3

	3	start			10	11	12	13	1	1	15	16	17	18	19	20
,	3	0	1													
		Α														
		В														
	TRUE	next	start													
	IRUE															
		prev	end													
d)		Α														
space		В	}													
sb																
		next	start													
	FALSE															
		prev end		end												
	_	start	end		10	11	12	13	1	1	15	16	17	18	19	20
	4	start 0	end 0		10	11	12	13	1	1	15	16	17	18	19	20
	4	0	0		10	11	12	13	1	1	15	16	17	18	19	20
,	4	0 A	0		10	11	12	13	1	1	15	16	17	18	19	20
,	4	0 A B	0		10	11	12	13	1	1	15	16	17	18	19	20
		0 A	0		10	11	12	13	1	1	15	16	17	18	19	20
	4 TRUE	0 A B	0		10	11	12	13	1	1	15	16	17	18	19	20
		0 A B next :	0 start		10	11	12	13	1	1	15	16	17	18	19	20
		0 A B	0 start		10	11	12	13	1	1	15	16	17	18	19	20
		0 A B next :	0 start		10			13			15	16	17	18	19	20
space		0 A B next :	0 start		10	11	12	13	1		15	16	17	18	19	20
		O A B next :	0 start end		10			13			15	16	17	18	19	20
	TRUE	0 A B next :	0 start end		10			13			15	16	17	18	19	20
		O A B next :	0 start end		10			13			15	16	17	18	19	20
	TRUE	o A B next :	o start end start		10			13			15	16	17	18	19	20
	TRUE	O A B next :	o start end start		10			13			15	16	17	18	19	20
	TRUE	o A B next :	o start end start		10			13			15	16	17	18	19	20