I_0 AND ARRAY AS	SSIGN BREAK COLO	LON COMMA	ADIVIDE	DO EL	SE END	EQ FOR S7	FUNCTIC	N GE G	S9 S	S10	S2	LBRACE L	BRACKET	S13	S8		35		OR PE	RIOD PI	US RBRA	CE RBRA	CKET RI	PAREN SI	EMICOLOI	STRLII S3	THEN '	IMES T	O TYPE	VAR WH	SILE \$	dec de	ec_group	expr ex	kpr_list	expr_seq	qfield_a	ssign fiel	d_list fi	ield_type f.	ield_types	func_dec	lvalue pi	rogram type 6	type_dec va:	r_dec	
1	S17	R4	R3 R4 R5	R4 R	4 R4 I	R4	R4	R4 R	3	S10 R3 R4 R5	32		S18	R3 R4	S8	R3 F	R3 R3 R4 R4 R5 R5		R3 R4 R5	F	R4 R4	. F	34	R4			R4	R3 R R4 R R5 R	4 R4	R4	S1 R3 R4 R5	4		10									4				
	S12					S7				S10	S2						35									S3				S	S1			19									4				
R30 I	S12 R30 S12	R30	R30	R30 R3	30 R30 F	S7 R30 S7	R30	R30 R3	S9 S	R30	S2 S2	S23	S24	R30				S11 S11	R30 F	R30 R	30 R3	0 R			R34 R30		R30	R30 R3	30 R30	R30	S1 R3 S1	0		22		21							4				
R2 R28 R3			R2 R28					R2 R R28 R2		R2 R28 R37				R2 R28			R2 R2 28 R28		R2 R28					R2 R28	R2 R28			R2 R R28 R2		R28	R2 R2	8	27														
S28 S28 16			S31 S31	S40	5	337		S30 S3 S30 S3	35 S41					S29 S29			38 S32 38 S32		S39 S39	S	36 36							S33 S33			R1	1															
17 18 19 R8	S12 S12	R8	R8	R8 R	8 R8 I	S7 S7 R8	R8	R8 R	S9 S	S10 S10 R8	S2 S2				S8		S5 S5 R8 R8	S11		F	R8 R8	F	38	R8	R8	S3 S3	R8	R8 R	8 R8	R8	S1 S1 R8	3		42 43									4				
20 21 22 S28	544	D30	S31		R36 S	337		S30 S3	35					S29		S34 S	38 S32		S39	S	36 R30	Ω		S46 R36	S45 R36			S33									17		ΛΩ								
23 24 25 26 S28	S12 S12	R43	S31		5	S7 S7		S30 S3		S10 S10	S2 S2			S13 S13 S29	S8 S8		35 38 S32	S11 S11	S39	S	36	9		R43		S3 S3	S53	S33		S	S1 S1			50 52	51		4/		40				4				
27 28 29	S12 S12					S7 S7	S54		S9 S	S57 S10 S10	S2 S2			S13 S13	S8 S8		35 352 35 5	S11 S11								S3 S3			S61	S58 S	S1 S1	60		62 63								55	4		59	56	
30 31 32	S12 S12 S12					S7 S7 S7			S9 S9 S9	S10 S10 S10	S2 S2 S2			S13 S13 S13	\$8 \$8 \$8		35 35 35	S11 S11 S11								S3 S3 S3				S	S1 S1 S1			64 65 66									4 4 4				
33 34 35	S12 S12 S12					S7 S7 S7			S9 S S9 S	S10 S10 S10	S2 S2 S2			S13 S13 S13	\$8 \$8 \$8		35 35 35	S11 S11 S11								S3 S3 S3				S	S1 S1 S1			67 68 69									4 4 4				
36 37 38	S12 S12 S12					\$7 \$7 \$7				S10	S2 S2 S2			S13	S8		35 35 35									S3 S3 S3				S	S1 S1 S1			70 71 72									4 4 4				
39 40 41 R31 I 42 S28	S12 S12 R31		R31 S31					R31 R3 S30 S3	S9 S				R31	S13		R31 F	35 31 R31 38 S32		R31 F											R31 R22				74									4				
43 S28 44 45	S12 S12		S31			\$37 \$7 \$7		S30 S3	35 S9	S10 S10				010		S34 S	38 S32 35		S39		36	S	75			S3 S3		S33		S S	S1 S1			76 77									4				
46 R21 47 48		R21 R40 S79	R21	R21 R2	21 R21 F	R21	R21	R21 R2		R21				R21			21 R21		R21	R	21 R2 R4 S78		21	R21	R21		R21	R21 R2	21 R21	R21	R2	1															
49 50 S28 51		S83	S31		S	380		S30 S3	35					S29		S34 S	38 S32		S39		36	S	81	S82				S33																			
2 528 3 4	S12	R45	S31		5	S7 S7	DAO	S30 S3	35 S9 S85	S10	S2			S29 S13	S8	S34 S	38 S32 S5	S11	S39	S	36			R45		S3		S33	R48	B 19	S1			84									4				
55 56 57	S12				R34	S7	R47		S9 S87	R47 S10	S2			S13	S8		35	S11							R34	S3			R47	1110	S1			22		86							4				
59 60 61							R46 R38		S88	R46 R38																			R46 R38	R46 R38																	
R19 R16 R16 R17 R18		R16 R18	S31 S31 S31	R16 R ²	16 R16 F 18 R18 F	R16 R18	R18	S30 S3 R16 R3 R18 R3	16 18	R19 R16 R18				S29 R16 R18		R18 S	38 S32 38 R16 38 R18		R19 R16 R18	S	36 R16	6 R 8 R	16 18		R16 R18		R16 R18	S33 R S33 R	16 R16 18 R18	R19 R16 R18	R1	6 8															
R12 R14 R11		R14 R11	R12 S31 R11	R14 R ²	14 R14 F	R14 R11	R14 R11		14 11	R12 R14 R11				R12 R14 R11 R15		R14 S	12 R12 38 R14 11 R11		R12 R14 R11	S	36 R14	4 R 1 R	14 11		R14 R11		R14 R11	S33 R R11 R	14 R14 11 R11	R12 R14 R11	R1 R1	4 1															
R15 R17 R9 R9 R13		R17 R9	S31 S31 S31 S31	R17 R ²	17 R17 F 9 R9 I	R17	R17 R9	R15 R ² R17 R ² R9 R R13 R ²	17	R15 R17 R9 R13				R17 R9 R13		R17 S	38 R15 38 R17 R9 R9 38 R13		R17 R9 R13	S	36 R1 89 R9	7 R	17 R9	R9	R17		R17 R9	S33 R S33 R	17 R17 9 R9	R15 R17 R9 R13	R1 R9	7															
R10 S28 S28		R10 R20	S31 S31 S31	R10 R2	10 R10 F 20 R20 S	R10 S37	R10 R20	R10 R S30 S3 S30 S3	10 35	R10 R20 R26				R10 S29 S29		R10 F S34 S	10 R10 38 S32 38 S32		R10 R20 S39	R	10 R10	0 R 0 R	10 20	R10 R20			R10 R20	S33 R2	10 R10 20 R20	R10 R20 R26	R1 R2	0															
R33 I S28 S28 S28	R33	R33	R33 S31 S31	R33 R3	R33 F R35 S	R33 S37 S37		R33 R3 S30 S3 S30 S3	35 35	R33			R33	R33 S29 S29		S34 S	33 R33 38 S32 38 S32		R33 F S39 S39	R33 R S S	33 R33 36 36	3 R	33	R33 R35	R33 R35			S33 S8 S33	39	R33																	
R7	S12					S7			S49 S9	S10	S2				S8		R7 R7	S11							R7	S3				R7	S1			91			90						4				
R32 I	H32 S12	R23		R23 R2	23 R23 F	R23 S7	R23		23 S9	R23					S8	R23 F		S11	R23	R	23 R2	3 R	23	R23	R23	S3	R23	R23 R2	23 R23	S	R2 S1	3		93									4				
	S98 S9 ⁻¹		S31	1124 5	S96		n24	S30 S3		R24				S29	S95	334 8	38 S32		339	5	50 KZ4	т <u> </u>	4	114	R24 S45		N24	JJJ K	<u>-+ </u>	1124	H2																
	S12	R41			5	S99 S7			S9 \$	S10	S2			S13	S8		35	S11			R4	1				S3				S	S1			100									4				
S28 S28	S12	R42	S31 S31		5	S37 S37		S30 S3	S9 S	S10	S2			S29	S8	S34 S	38 S32 38 S32	S11	S39 S39		36 R42	2		R44		S3		S33 S33		S	S1			101									4				
R29	S12	R53 R29	R29	R29 R2	29 R29 F	R29	R29	R29 R2	S9 S105 29	S10 R29	S2			R29	S8	R29 F	29 R29	S11	R29	R	29 R29	9 R	29	R53 R29	R29	S3	R29	R29 R2	29 R29	R29	S1 R2	9		102						103	104		4				
S110	S12			0440		S7			S106 S9 S111	S10	S2	S108		S13	S8		30 522	S11								S3				S	S1			107									4	109			
S28 S28			S31 S31 S31				R6 R25	S30 S3 S30 S3 S30 S3	35	R6 R25				S29 S29 S29		S34 S S34 S S34 S	38 S32 38 S32 38 S32		S39 S39					R6 R25 R54	R6 R25			S33 S33 R S33 R		R6 R25	R6 R2	5															
<u></u>	S116	S114 15																			n34			S113																							
S28		R53	S31		5	337	R57 R49	S30 S3	35 S105	R57				S29		S34 S	38 S32		S39	S	36 R5	3						S33	R57											103	117						
	S12					S7	R50		S9 \$	R50 S10	S2			S13	S8		35	S11 S11	8							S3			R50		S1			119									4				
	S12	20			S	121			S105 S123																															122							
	S12	S114				S7			S9 S		S2			S13	S8		35	S11			S12	25				S3				5	S1			124									4				
S28		R27	S31	R27 R2	27 R27 S	S37 S7	R27	S30 S3	S127	R27 S10				S29 S13			38 S32 35		S39	S	36 R2	7 R	27	R27	R27	C 2	R27	S33 R2	27 R27	R27	R2	7		100													