Appendix D

SIZES OF RUN-TIME LIBRARY ELEMENTS

Name	
! ZYQACCUM ! 110	
! ZYQACCUM ! 110	
! ZYQACCUM ! 110	
ZYQARRAY	
! ZYQATTAC ! 48	
! ZYQATTN ! 128	
! ZYQBSC ! 1810 1) ! Always ! ZYQBLANK ! 110 ! BLANKS ! ZYQBANK ! 110 ! BLANKS ! ZYQCALL ! E0 ! Call ! ZYQCANCE ! A8 ! Simulation block ! ZYQCCP ! 38 ! Call on connected procedure ! ZYQCCVP ! 60 ! Call on connected virtual proce ! ZYQCDGEN ! 38 ! Call on connected virtual proce ! E	
! ZYQBSC ! 1810 1) ! Always ! ZYQBLANK ! 110 ! BLANKS ! ZYQBPB ! A8 ! Prefixed block ! ZYQCALL ! E0 ! Call ZYQCALC ! A8 ! Simulation block ! ZYQCCP ! 38 ! Call on connected procedure ! ZYQCCVP ! 60 ! Call on connected virtual proce ! ZYQCDGEN ! 38 ! Connected or remote procedure !	/S •
! ZYQBLANK ! 110	
! ZYQCALL ! E0 ! Call ! ZYQCANCE ! A8 ! Simulation block ! ZYQCCP ! 38 ! Call on connected procedure ! ZYQCCP ! 38 ! Call on connected virtual proce ! ZYQCDGEN ! 38 ! Connected or remote procedure !	
! ZYQCALL ! EO	
! ZYQCANCE ! A8	
! ZYQCCP ! 38	
<pre>! ZYQCCVP ! 60</pre>	
! ZYQCDGEN ! 38	يد سنناد
<pre>!</pre>	jure
<pre>! ZYQCDP ! 38</pre>	
<pre>! ZYQCDVP ! 58</pre>	
<pre>! ZYQCEP ! 48 ! Call on external procedure ! ZYQCFP ! 80 ! Call on formal procedure ! ZYQCLOSE ! 1810 1) ! Always ! ZYQCOM ! E20 ! Always ! ZYQCOMUN ! 98 ! Always ! ZYQCONNE ! 68 ! Connection block ! ZYQCOPY ! C8 ! COPY ! ZYQCSW ! 90 ! Switch ! ZYQCVP ! 40 ! CURRENT ! ZYQCVP ! 40 ! Call virtual procedure ! ZYQDATE ! 68 ! Always ! ZYQDBGDT ! AF8 ! SYMBDUMP compile parm > 0 ! ZYQDEBUG ! FC8 ! SYMBDUMP compile parm > 0 ! ZYQDEFLT ! 60 ! Always ! ZYQDEFLT ! 60 ! Always ! ZYQDETAC ! 170 ! DETACH ! ZYQDTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDTRC ! 818 ! SYMBDUMP compile parm > 0</pre>	_
<pre>! ZYQCFP ! 80 ! Call on formal procedure ! ZYQCLOSE ! 1810 1) ! Always ! ZYQCOM ! E20 ! Always ! ZYQCOMUN ! 98 ! Always ! ZYQCONNE ! 68 ! Connection block ! ZYQCOPY ! C8 ! COPY ! ZYQCSW ! 90 ! Switch ! ZYQCVP ! 40 ! CURRENT ! ZYQCVP ! 40 ! Call virtual procedure ! ZYQDATE ! 68 ! Always ! ZYQDBGDT ! AF8 ! SYMBDUMP compile parm > 0 ! ZYQDEBUG ! FC8 ! SYMBDUMP compile parm > 0 ! ZYQDEFLT ! 60 ! Always ! ZYQDETAC ! 170 ! DETACH ! ZYQDFTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDFTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDFTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDFTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDFTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDFTRC ! 818 ! SYMBDUMP compile parm > 0</pre>	2
<pre>! ZYQCLOSE ! 1810 1) ! Always ! ZYQCOM ! E20 ! Always ! ZYQCOMUN ! 98 ! Always ! ZYQCONNE ! 68 ! Connection block ! ZYQCOPY ! C8 ! COPY ! ZYQCSW ! 90 ! Switch ! ZYQCURRE ! 10 ! CURRENT ! ZYQCVP ! 40 ! Call virtual procedure ! ZYQDATE ! 68 ! Always ! ZYQDBGDT ! AF8 ! SYMBDUMP compile parm > 0 ! ZYQDEBUG ! FC8 ! SYMBDUMP compile parm > 0 ! ZYQDEFLT ! 60 ! Always ! ZYQDEFLT ! 60 ! Always ! ZYQDETAC ! 170 ! DETACH ! ZYQDTREC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDTREC ! 580 ! DIRECTFILE</pre>	
<pre>! ZYQCOM ! E20 ! Always ! ZYQCOMUN ! 98 ! Always ! ZYQCONNE ! 68 ! Connection block ! ZYQCOPY ! C8 ! CDPY ! ZYQCSW ! 90 ! Switch ! ZYQCURRE ! 10 ! CURRENT ! ZYQCVP ! 40 ! Call virtual procedure ! ZYQDATE ! 68 ! Always ! ZYQDBGDT ! AF8 ! SYMBDUMP compile parm > 0 ! ZYQDEBUG ! FC8 ! SYMBDUMP compile parm > 0 ! ZYQDEFLT ! 60 ! Always ! ZYQDEFLT ! 60 ! Always ! ZYQDETAC ! 170 ! DETACH ! ZYQDTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDTRC ! 818 ! SYMBDUMP compile parm > 0</pre>	
<pre>! ZYQCOMUN ! 98 ! Always ! ZYQCONNE ! 68 ! Connection block ! ZYQCOPY ! C8 ! CDPY ! ZYQCSW ! 90 ! Switch ! ZYQCURRE ! 10 ! CURRENT ! ZYQCVP ! 40 ! Call virtual procedure ! ZYQDATE ! 68 ! Always ! ZYQDBGDT ! AF8 ! SYMBDUMP compile parm > 0 ! ZYQDEBUG ! FC8 ! SYMBDUMP compile parm > 0 ! ZYQDEFLT ! 60 ! Always ! ZYQDEFLT ! 60 ! Always ! ZYQDETAC ! 170 ! DETACH ! ZYQDFTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDFTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDIREC ! 580 ! DIRECTFILE</pre>	
<pre>! ZYQCONNE ! 68</pre>	
<pre>! ZYQCOPY ! C8 ! CDPY ! ZYQCSW ! 90 ! Switch ! ZYQCURRE ! 10 ! CURRENT ! ZYQCVP ! 40 ! Call virtual procedure ! ZYQDATE ! 68 ! Always ! ZYQDBGDT ! AF8 ! SYMBDUMP compile parm > 0 ! ZYQDEBUG ! FC8 ! SYMBDUMP compile parm > 0 ! ZYQDEFLT ! 60 ! Always ! ZYQDEFLT ! 60 ! Always ! ZYQDETAC ! 170 ! DETACH ! ZYQDFTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDIREC ! 580 ! DIRECTFILE</pre>	
<pre>! ZYQCSW ! 90 ! Switch ! ZYQCURRE ! 10 ! CURRENT ! ZYQCVP ! 40 ! Call virtual procedure ! ZYQDATE ! 68 ! Always ! ZYQDBGDT ! AF8 ! SYMBDUMP compile parm > 0 ! ZYQDEBUG ! FC8 ! SYMBDUMP compile parm > 0 ! ZYQDEFLT ! 60 ! Always ! ZYQDEFLT ! 60 ! Always ! ZYQDETAC ! 170 ! DETACH ! ZYQDFTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDIREC ! 580 ! DIRECTFILE</pre>	
! ZYQCURRE ! 10 ! CURRENT ! ZYQCVP ! 40 ! Call virtual procedure ! ZYQDATE ! 68 ! Always ! ZYQDBGDT ! AF8 ! SYMBDUMP compile parm > 0 ! ZYQDEBUG ! FC8 ! SYMBDUMP compile parm > 0 ! ZYQDEFLT ! 60 ! Always ! ZYQDETAC ! 170 ! DETACH ! ZYQDFTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDIREC ! 580 ! DIRECTFILE	
! ZYQCVP ! 40 ! Call virtual procedure ! ZYQDATE ! 68 ! Always ! ZYQDBGDT ! AF8 ! SYMBDUMP compile parm > 0 ! ZYQDEBUG ! FC8 ! SYMBDUMP compile parm > 0 ! ZYQDEFLT ! 60 ! Always ! ZYQDETAC ! 170 ! DETACH ! ZYQDFTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDIREC ! 580 ! DIRECTFILE	
! ZYQDATE ! 68 ! Always ! ZYQDBGDT ! AF8 ! SYMBDUMP compile parm > 0 ! ZYQDEBUG ! FC8 ! SYMBDUMP compile parm > 0 ! ZYQDEFLT ! 60 ! Always ! ZYQDETAC ! 170 ! DETACH ! ZYQDFTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDIREC ! 580 ! DIRECTFILE	
! ZYQDBGDT ! AF8 ! SYMBDUMP compile parm > 0 ! ZYQDEBUG ! FC8 ! SYMBDUMP compile parm > 0 ! ZYQDEFLT ! 60 ! Always ! ZYQDETAC ! 170 ! DETACH ! ZYQDFTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDIREC ! 580 ! DIRECTFILE	
! ZYQDEBUG ! FC8 ! SYMBDUMP compile parm > 0 ! ZYQDEFLT ! 60 ! Always ! ZYQDETAC ! 170 ! DETACH ! ZYQDFTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDIREC ! 580 ! DIRECTFILE	
! ZYQDEFLT ! 60 ! Always ! ZYQDETAC ! 170 ! DETACH ! ZYQDFTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDIREC ! 580 ! DIRECTFILE	
! ZYQDETAC ! 170 ! DETAĆH ! ZYQDFTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDIREC ! 580 ! DIRECTFILE	
! ZYQDFTRC ! 818 ! SYMBDUMP compile parm > 0 ! ZYQDIREC ! 580 ! DIRECTFILE	
! ZYQDIREC ! 580 ! DIRECTFILE	
! ZYQDRAW ! 40 ! DRAW	
! ZYQDUMP ! 380 ! Always, DUMP > 3	
! ZYQDXPD ! 54 ! Exponentiation real to real (lo	na)
! ZYQDXPI ! 70 ! Exponentiation real to integer	.31
! ZYQECB ! FO ! Always	
! ZYQEJECT ! 7C ! EJECT, LINE, LINESPERPAGE, SPAC	ENG
! ZYQENT ! 1B10 1) ! Always (program entry point)	
!	

Notes

1) Size includes all parts of resident RTS

!		1	!
!	Name	! Size (hex)	! When present
!_			
!	ZYQENTVI	! 5DO	: ! Formal, virtual or external
!		!	! procedure
!	ZYQEPBPA	! 50	! Prefixed block with parameter(s)
!	ZYQERLAN	! D8	! ERLANG
!	ZYQERR	! BB8	! Always, error exit routine, DUMP>0
!	ZYQERRDP	! 20C	! Always, error exit routine, DUMP>0
:	ZYQERREX ZYQEVD	! 38	! Always, error exit routine, DUMP>0
:	ZYQEVTIM	! 60 ! 30	! Same as ZYQENTVI ! EVTIME
į	ZYQFILE	! 1B10 1)	! Always
į	ZYQFIXPI	! 78	! Exponentiation integer to integer
!	ZYQFORT	! 308	! Call on external assembly or
į		!	! Fortran procedure
ţ	ZYQFSA	! 1810 1)	! Always (RTS, Fixed Storage Area)
!	ZYQGC6	! 200	! Always
!	ZYQGETCH	! 28	! GETCHAR
Ī	ZYQGETFR	! 188	! GETFRAC, INFRAC
:	ZYQGETIN	! 130	! GETINT, ININT
:	ZYQGETRE ZYQGL	! 2A0 ! 190	•! GETREAL: INREAL •! Goto statement
•	ZYQGVL	! 38	! Goto statement with virtual label
į	ZYQHISTD	! 90	! HISTD
!	ZYQHISTO	! 140	! HISTO
!	ZYQHOLD	! E0	! HOLD
!	ZYQIDLE	! 28	! IDLE
!	ZYQIFEX	! 1810 1)	! Always
Ī	ZYQINCHA	! 4C	! INCHAR, DUTCHAR
	ZYQINFIL	! 1810 1)	! Always
:	ZYQINFRA ZYQININT	! 48 ! 48	! INFRAC ! ININT
i	ZYQINIT	! B90	! Always
i	ZYQINREA	! 48	! INREAL
į	ZYQINTEX	! 208	! INTEXT
!		! 140	! ARCCOS (long)
!	ZYQLASIN	! 138	! ARCSIN (long)
!	ZYQLASTI	! 288	! LASTITEM, LETTER, DIGIT, INREAL,
!	71/01 4744	100	! INFRAC
:	ZYQLATAN	! 128	! ARCTAN (long)
:	ZYQLCOS ZYQLCOSH	! 158 ! 108	! COS (long) ! COSH (long)
i	ZYQLCOTN	! 158	: cush (long) ! COT (long)
!	ZYQLDIG	! 104	! Always
!	ZYQLEXP	! 1B8	! EXP (long)
!	ZYQLINEA	! DO	! LINEAR
!	ZYQLLG10	! 140	! LOG (long)
!	ZYQLLN	! 40	! Always
!	ZYQLLOG	140	! LN (long)
!	ZYQLNMAP	158	! Always, DUMP > 1
	ZYQLNO	210	! Always, DUMP > 1
:	ZYQLNODT	! 50 ! 158	! Always, DUMP > 1
1	ZYQLSIN ZYQLSINH	! 108	! SIN (long) ! ! SINH (long)
•	ZYQLSQRT	! 84	SDRT (long)
!		· · · · · · · · · · · · · · · · · · ·	!

Name	, -				!		
	į	Name	! Size	(hex)	When present !		
ZYQLTANH	!		!	****	when present		
ZYQLTANH	!_		!				
ZYQMAPN	!						
ZYQMAPTR	!				•		
ZYQMYCL	!						
ZYQNEGEX	:						
ZYQNEGEX	:	•					
ZYQNEXTE	:						
ZYQNDRMA	i						
ZYQODONM	i						
ZYQDEN	į						
ZYQQUTAR	į			1)	· · · · · · · · · · · · · · · · · · ·		
ZYQQUTEL	!						
ZYQQUTCH	ţ						
ZYQQUTIN	!						
ZYQQUTIN	Ī	ZYQOUTFR	! 28		! OUTFRAC		
! ZYQQUTIN ! 28	!	ZYQOUTFX					
ZYQQUTIC	!				! Always		
! ZYQOUTOC ! 170	!						
ZYQOUTPO	!						
ZYQDUTRE	!						
	!						
! ZYQDUTTE ! 90							
! ZYQDUTVI ! 280	:						
! ZYQPAGE ! 1810 1) ! Always ! ZYQPASSI ! 98	:						
! ZYQPASSI ! 98	:			1 1	· · · · · · · · · · · · · · · · · · ·		
! ZYQPFD ! 68 ! OUTFRAC, PUTFRAC ! ZYQPOISS ! 158 ! PDISSON ! ZYQPRD ! 98 ! OUTFIX, OUTREAL, PUTFIX, PUTREAL ! ZYQPRED ! 28 ! SIMSET/SIMULATION ! ZYQPRINT ! 1810 1) ! Always ! PUTCHAR ! ZYQPUTCH ! 68 ! PUTCHAR ! ZYQPUTFI ! 320 ! PUTFIX, OUTFIX ! ZYQPUTFI ! 320 ! PUTFIX, OUTFIX ! ZYQPUTFI ! 320 ! PUTINT, OUTINT ! ZYQPUTRE ! 250 ! PUTINT, OUTINT ! ZYQPUTRE ! 338 ! Always ! ZYQQUA ! 30 ! Parameter of type REF ! ZYQRANDI ! 48 ! RANDINT ! ZYQRANDI ! 48 ! RANDINT ! ZYQRESET ! 1810 ! Always ! ZYQRESET ! 1810 ! Always ! ZYQRESET ! 1810 ! Always ! ZYQRESUM ! C8 ! RESUME ! ZYQRESUM ! C8 ! RESUME ! ZYQRESUM ! C40 ! Always ! ZYQRAYDI ! 40 ! Exponentiation real to real (short)! ZYQSACOS ! D8 ! ARCCOS (short) ! ZYQSACOS ! D8 ! ARCCOS (short) ! ZYQSATAN ! C0 ! ARCTAN (short) ! ZYQSACOS ! F0 ! COS (short) ! ZYQSCOS ! F0 ! COS (short) ! ZYQSCOTN ! 110 ! COT (short)	ì			17			
! ZYQPOISS ! 158	ï						
! ZYQPRD ! 98 ! OUTFIX, OUTREAL, PUTFIX, PUTREAL ! ZYQPRED ! 28 ! SIMSET/SIMULATION ! ! ZYQPRED ! 28 ! SIMSET/SIMULATION ! ! ZYQPRED ! 1810 1) ! Always ! ! ZYQPUTCH ! 68 ! PUTCHAR ! ZYQPUTFI ! 320 ! PUTFIX, OUTFIX ! ZYQPUTFI ! 320 ! PUTFIX, OUTFRAC ! ! ZYQPUTFR ! 250 ! PUTFRAC, OUTFRAC ! ! ZYQPUTIN ! 228 ! PUTINT, OUTINT ! ! ZYQPUTRE ! 338 ! Always ! ZYQPUTRE ! 338 ! Always ! ! ZYQQUA ! 30 ! Parameter of type REF ! ! ZYQRANDI ! 48 ! RANDINT ! ! ZYQRANDI ! 48 ! RANDINT ! ! ZYQREFER ! 4A8 ! Logging support ! ZYQREFER ! 4A8 ! Logging support ! ZYQRESET ! 1810 ! Always ! ZYQRESUM! C8 ! RESUME ! ! ZYQRESUM! C8 ! RESUME ! ! ZYQRTSCM ! C40 ! Always ! ZYQRSCOS ! C40 ! Always ! ZYQRADI ! 40 ! Exponentiation real to real (short)! ZYQSACOS ! D8 ! ARCCOS (short) ! ZYQSATAN ! C0 ! ARCTAN (short) ! ZYQSCOS ! F0 ! COS (short) ! ZYQSCOS ! TO ! COS ! C	i						
! ZYQPRED ! 28	į						
! ZYQPUTCH ! 68	!						
! ZYQPUTCH ! 68	•			1)			
! ZYQPUTER ! 250	•						
! ZYQPUTIN ! 228 ! PUTINT, OUTINT ! ZYQPUTRE ! 338 ! Always ! Always ! ZYQQUA ! 30 ! Parameter of type REF ! ZYQRANDI ! 48 ! RANDINT ! ZYQRDAT ! 38 ! All drawing procedures ! ZYQREFER ! 4A8 ! Logging support ! ZYQRESET ! 1B10 ! Always ! ZYQRESUM ! C8 ! RESUME ! ZYQRESUM ! C8 ! RESUME ! ZYQRTSCM ! C40 ! Always ! ZYQRXPI ! 40 ! Exponentiation real to real (short)! ZYQSACOS ! D8 ! ARCCOS (short) ! ZYQSASIN ! D8 ! ARCSIN (short) ! ZYQSATAN ! C0 ! ARCTAN (short) ! ZYQSCALE ! C0 ! Always ! ZYQSCOS ! F0 ! COS (short) ! ZYQSCOTN ! 110 ! COT (short) ! I	ţ	ZYQPUTFI !		!	! PUTFIX, OUTFIX		
! ZYQPUTRE ! 338	!	ZYQPUTFR !		!	! PUTFRAC, OUTFRAC		
! ZYQQUA ! 30 ! Parameter of type REF ! ZYQRANDI ! 48 ! RANDINT ! !	!			!	PUTINT, OUTINT		
! ZYQRANDI ! 48 ! RANDINT ! ZYQRDAT ! 38 ! All drawing procedures ! ZYQREFER ! 4A8 ! Logging support ! ZYQRESET ! 1B10 ! Always ! ZYQRESUM ! C8 ! RESUME ! ZYQRTSCM ! C40 ! Always ! ZYQRXPI ! 40 ! Exponentiation real to real (short)! ZYQSACOS ! D8 ! ARCCOS (short) ! ZYQSASIN ! D8 ! ARCSIN (short) ! ZYQSATAN ! C0 ! ARCTAN (short) ! ZYQSCALE ! C0 ! Always ! ZYQSCOS ! F0 ! COS (short) ! ZYQSCOS ! F0 ! COS (short) ! ZYQSCOS ! F0 ! COS (short) ! ZYQSCOS ! C0 ! COS (short) ! ZYQSCOS ! C0 ! COS (short) ! ZYQSCOS ! C0 ! COS (short) ! ZYQSCOTN ! 110 ! COT (short) ! I	!			!			
! ZYQRDAT ! 38 ! All drawing procedures ! ZYQREFER ! 4A8 ! Logging support ! ZYQRESET ! 1B10 ! Always ! ZYQRESUM ! C8 ! RESUME ! ZYQRTSCM ! C40 ! Always ! ZYQRXPI ! 40 ! Exponentiation real to real (short)! ZYQSACOS ! D8 ! ARCCOS (short) ! ZYQSASIN ! D8 ! ARCSIN (short) ! ZYQSATAN ! C0 ! ARCTAN (short) ! ZYQSCALE ! C0 ! Always ! ZYQSCOS ! F0 ! COS (short) ! ZYQSCOS ! F0 ! COS (short) ! ZYQSCOSH ! C0 ! COSH (short) ! ZYQSCOTN ! 110 ! COT (short)	!			!			
! ZYQREFER ! 4A8 ! Logging support ! ZYQRESET ! 1B10 ! Always ! ZYQRESUM ! C8 ! RESUME ! ZYQRTSCM ! C40 ! Always ! ZYQRXPI ! 40 ! Exponentiation real to real (short)! ZYQSACOS ! D8 ! ARCCOS (short) ! ZYQSASIN ! D8 ! ARCSIN (short) ! ZYQSATAN ! C0 ! ARCTAN (short) ! ZYQSCALE ! C0 ! Always ! ZYQSCOS ! F0 ! COS (short) ! ZYQSCOS ! F0 ! COS (short) ! ZYQSCOSH ! C0 ! COSH (short) ! ZYQSCOTN ! 110 ! COT (short)	Ĭ			!			
! ZYQRESET ! 1B10 ! Always ! ! ZYQRESUM ! C8 ! RESUME ! ! ZYQRTSCM ! C40 ! Always ! ! ZYQRXPI ! 40 ! Exponentiation real to real (short)! ! ZYQSACOS ! D8 ! ARCCOS (short) ! ! ZYQSASIN ! D8 ! ARCSIN (short) ! ! ZYQSATAN ! C0 ! ARCTAN (short) ! ! ZYQSCALE ! C0 ! Always ! ! ZYQSCOS ! F0 ! COS (short) ! ! ZYQSCOSH ! C0 ! COSH (short) ! ! ZYQSCOTN ! 110 ! COT (short) !	Ī						
! ZYQRESUM ! C8 ! RESUME ! ! ZYQRTSCM ! C40 ! Always ! ! ZYQRXPI ! 40 ! Exponentiation real to real (short)! ! ZYQSACOS ! D8 ! ARCCOS (short) ! ! ZYQSASIN ! D8 ! ARCSIN (short) ! ! ZYQSATAN ! C0 ! ARCTAN (short) ! ! ZYQSCALE ! C0 ! Always ! ! ZYQSCOS ! F0 ! COS (short) ! ! ZYQSCOSH ! C0 ! COSH (short) ! ! ZYQSCOTN ! 110 ! COT (short) !							
! ZYQRTSCM ! C40 ! Always ! Exponentiation real to real (short)! ZYQRXPI ! 40 ! Exponentiation real to real (short)! ZYQSACOS ! D8 ! ARCCOS (short) ! ZYQSASIN ! D8 ! ARCSIN (short) ! ZYQSATAN ! C0 ! ARCTAN (short) ! ZYQSCALE ! C0 ! Always ! ZYQSCOS ! F0 ! COS (short) ! ZYQSCOSH ! C0 ! COSH (short) ! ZYQSCOTN ! 110 ! COT (short) !	:						
! ZYQRXPI ! 40 ! Exponentiation real to real (short)! ! ZYQSACOS ! D8 ! ARCCOS (short) ! ! ZYQSASIN ! D8 ! ARCSIN (short) ! ! ZYQSATAN ! CO ! ARCTAN (short) ! ! ZYQSCALE ! CO ! Always ! ! ZYQSCOS ! FO ! COS (short) ! ! ZYQSCOSH ! CO ! COSH (short) ! ! ZYQSCOTN ! 110 ! COT (short) !	:						
! ZYQSACOS ! D8 ! ARCCOS (short) ! ZYQSASIN ! D8 ! ARCSIN (short) ! ZYQSATAN ! CO ! ARCTAN (short) ! ZYQSCALE ! CO ! Always ! ZYQSCOS ! FO ! COS (short) ! ZYQSCOSH ! CO ! COSH (short) ! ZYQSCOTN ! 110 ! COT (short) !	:						
! ZYQSASIN ! D8 ! ARCSIN (short) ! ZYQSATAN ! CO ! ARCTAN (short) ! ZYQSCALE ! CO ! Always ! ZYQSCOS ! FO ! COS (short) ! ZYQSCOSH ! CO ! COSH (short) ! ZYQSCOTN ! 110 ! COT (short) !	•			;			
! ZYQSATAN ! CO ! ARCTAN (short) ! ZYQSCALE ! CO ! Always ! ZYQSCDS ! FO ! CDS (short) ! ZYQSCDSH ! CO ! CDSH (short) ! ZYQSCDTN ! 110 ! CDT (short) !	i			; !			
! ZYQSCALE ! CO ! Always ! ! ZYQSCDS ! FO ! CDS (short) ! ! ZYQSCDSH ! CO ! CDSH (short) ! ! ZYQSCDTN ! 110 ! CDT (short) !	Ť			•			
! ZYQSCOS ! FO ! COS (short) ! ZYQSCOSH ! CO ! COSH (short) ! ZYQSCOTN ! 110 ! COT (short) !	į			•			
! ZYQSCOSH ! CO ! COSH (short) ! ZYQSCOTN ! 110 ! COT (short) !	i			•			
! ZYQSCOTN ! 110 ! COT (short) !	!			• !			
	!						
	!			!			
	!_	!					

!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	Name	! ! Size	(hex)	! ! When present !
***	ZYQSEXP ZYQSIMSC ZYQSIMUC	F0 438 404		! ! EXP (short) ! SIMSET/SIMULATION ! SIMULATION
!	ZYQSIMUL ! ZYQSIMUP ! ZYQSLG10 !	30 180 E0	:	! SIMULATION ! SIMULATION ! LOG(10) (short)
!	ZYQSLOG ZYQSNAP	E0		! LN (short) ! Always
!	ZYQSSIN ! ZYQSSINH ! ZYQSSQRT !	F0 C0		! SIN (short) ! SINH (short) ! SQRT (short)
!	ZYQSTAN ! ZYQSTANH !	! 110 ! AO		! TAN, COT (short) ! TANH (short)
!	ZYQSTCDA ! ZYQSTCNT ! ZYQSTORE !	! 128 ! 1810 ! F18	1)	! Always ! Always ! Always
!	ZYQSTRIP !	60 58	!	! STRIP ! SUB
!	ZYQSYN ! ZYQTERM ! ZYQTERMI !	! 1810 ! 460 ! 18	1)	! Always ! Always ! TERMINATED
!	ZYQTERMS ! ZYQTIME !	450 18	!	SYMBDUMP compile parm > 0 I TIME
!	ZYQTIMEX ! ZYQTRACD ! ZYQTRACE !	5F0		! Always, Time exit routine ! Tracing is specified ! Tracing is specified
!	ZYQTSPIE ! ZYQTVASS !	28 C0		! Always, Time exit routine ! Text value assignment
!	ZYQTVREL ! ZYQTXTCM ! ZYQUNIFO !	! 50 ! 98 ! 48		! Text value relation ! Always ! UNIFORM
!	ZYQUSERX ! ZYQWAIT !	8 C0	,	! Always, User exit routine! WAIT
! _	ZYQWRITE !	1810	1)	! . Always !

•