

LOC	OBJECT CODE	ADDR1	ADDR2	STMT
				2 *****
				3 *
				4 * Zvector E6 instruction tests for VRR-g encoded:
				5 *
				6 * E65F VTP - VECTOR TEST DECIMAL
				7 *
				8 * James Wekel June 2024
				9 * April 2025 - packed-decimal-enhancements facility 3
				10 *****
				11
				12 *****
				13 *
				14 * basic instruction tests
				15 *
				16 *****
				17 * This program tests proper functioning of the z/arch E6 VRR-g vector
				18 * test decimal. Exceptions are not tested.
				19 *
				20 * PLEASE NOTE that the tests are very SIMPLE TESTS designed to catch
				21 * obvious coding errors. None of the tests are thorough. They are
				22 * NOT designed to test all aspects of any of the instructions.
				23 *
				24 *****
				25 *
				26 * *Testcase zvector-e6-14-testdecimal
				27 * *
				28 * * Zvector E6 tests for VRR-g encoded instruction:
				29 * *
				30 * * E65F VTP - VECTOR TEST DECIMAL
				31 * *
				32 * * # -----
				33 * * # This tests only the basic function of the instruction.
				34 * * # Exceptions are NOT tested.
				35 * * #
				36 * * # Note: errors may indicate VTPX as the instruction in
				37 * * # error. This is the VTPX macro used to generate
				38 * * # VTP instructions with a non-zero I3
				39 * * # -----
				40 * *
				41 * mainsize 2
				42 * numcpu 1
				43 * sysclear
				44 * archlvl z/Arch
				45 *
				46 * loadcore "\$(testpath)/zvector-e6-14-testdecimal.core" 0x0
				47 *
				48 * diag8cmd enable # (needed for messages to Hercules console)
				49 * runtest 2
				50 * diag8cmd disable # (reset back to default)
				51 *
				52 * *Done
				53 *
				54 *****

LOC	OBJECT CODE	ADDR1	ADDR2	STMT
				56 *****
				57 * FCHECK Macro - Is a Facility Bit set?
				58 *
				59 * If the facility bit is NOT set, an message is issued and
				60 * the test is skipped.
				61 *
				62 * Fcheck uses R0, R1 and R2
				63 *
				64 * eg. FCHECK 134,'vector-packed-decimal'
				65 *****
				66 MACRO
				67 FCHECK &BITNO,&NOTSETMSG
				68 . * &BITNO : facility bit number to check
				69 . * &NOTSETMSG : 'facility name'
				70 LCLA &FBBYTE Facility bit in Byte
				71 LCLA &FBBIT Facility bit within Byte
				72
				73 LCLA &L(8)
				74 &L(1) SetA 128,64,32,16,8,4,2,1 bit positions within byte
				75
				76 &FBBYTE SETA &BITNO/8
				77 &FBBIT SETA &L((&BITNO-(&FBBYTE*8))+1)
				78 . * MNOTE 0,'checking Bit=&BITNO: FBBYTE=&FBBYTE, FBBIT=&FBBIT'
				79
				80 B X&SYSNDX
				81 * Fcheck data area
				82 * skip message
				83 SKT&SYSNDX DC C' Skipping tests: '
				84 DC C&NOTSETMSG
				85 DC C' facility (bit &BITNO) is not installed.'
				86 SKL&SYSNDX EQU *-SKT&SYSNDX
				87 * facility bits
				88 DS FD gap
				89 FB&SYSNDX DS 4FD
				90 DS FD gap
				91 *
				92 X&SYSNDX EQU *
				93 LA R0,((X&SYSNDX-FB&SYSNDX)/8)-1
				94 STFLE FB&SYSNDX get facility bits
				95
				96 XGR R0,R0
				97 IC R0,FB&SYSNDX+&FBBYTE get fbit byte
				98 N R0,=F'&FBBIT' is bit set?
				99 BNZ XC&SYSNDX
				100 *
				101 * facility bit not set, issue message and exit
				102 *
				103 LA R0,SKL&SYSNDX message length
				104 LA R1,SKT&SYSNDX message address
				105 BAL R2,MSG
				106
				107 B E0J
				108 XC&SYSNDX EQU *
				109 MEND

LOC	OBJECT CODE	ADDR1	ADDR2	STMT
				131 *****
				132 * The actual "ZVE6TST" program itself...
				133 *****
				134 *
				135 * Architecture Mode: z/Arch
				136 * Register Usage:
				137 *
				138 * R0 (work)
				139 * R1-4 (work)
				140 * R5 Testing control table - current test base
				141 * R6-R7 (work)
				142 * R8 First base register
				143 * R9 Second base register
				144 * R10 Third base register
				145 * R11 E6TEST call return
				146 * R12 E6TESTS register
				147 * R13 (work)
				148 * R14 Subroutine call
				149 * R15 Secondary Subroutine call or work
				150 *
				151 *****
00000200		00000200		153 USING BEGIN,R8 FIRST Base Register
00000200		00001200		154 USING BEGIN+4096,R9 SECOND Base Register
00000200		00002200		155 USING BEGIN+8192,R10 THIRD Base Register
				156
00000200	0580			157 BEGIN BALR R8,0 Initialize FIRST base register
00000202	0680			158 BCTR R8,0 Initialize FIRST base register
00000204	0680			159 BCTR R8,0 Initialize FIRST base register
				160
00000206	4190 8800		00000800	161 LA R9,2048(,R8) Initialize SECOND base register
0000020A	4190 9800		00000800	162 LA R9,2048(,R9) Initialize SECOND base register
				163
0000020E	41A0 9800		00000800	164 LA R10,2048(,R9) Initialize THIRD base register
00000212	41A0 A800		00000800	165 LA R10,2048(,R10) Initialize THIRD base register
				166
00000216	B600 8384		00000584	167 STCTL R0,R0,CTLR0 Store CR0 to enable AFP
0000021A	9604 8385		00000585	168 OI CTLR0+1,X'04' Turn on AFP bit
0000021E	9602 8385		00000585	169 OI CTLR0+1,X'02' Turn on Vector bit
00000222	B700 8384		00000584	170 LCTL R0,R0,CTLR0 Reload updated CR0
				171
				172 *****
				173 * Is Vector packed-decimal facility installed (bit 134)
				174 *****
				175
00000226	47F0 80B0		000002B0	176 FCHECK 134,'vector-packed-decimal'
				177+ B X0001
				178+*
				179+* Fcheck data area skip message
0000022A	40404040 40404040			180+SKT0001 DC C' Skipping tests: '
00000244	A58583A3 96996097			181+ DC C'vector-packed-decimal'
00000259	40868183 899389A3			182+ DC C' facility (bit 134) is not installed.'
		00000054 00000001		183+SKL0001 EQU *-SKT0001
				184+*
00000280	00000000 00000000			185+ DS FD facility bits
00000288	00000000 00000000			186+FB0001 DS 4FD gap

LOC	OBJECT	CODE	ADDR1	ADDR2	STMT
					266 *****
					267 * cc was not as expected
					268 *****
			000003CA	00000001	269 CCMSG EQU *
					270 *
					271 * extract CC extracted PSW
					272 *
000003CA	5810	8E9C		0000109C	273 L R1,CCPSW
000003CE	8810	000C		0000000C	274 SRL R1,12
000003D2	5410	8398		00000598	275 N R1,=XL4'3'
000003D6	4210	8EA4		000010A4	276 STC R1,CCFOUND save cc
					277 *
					278 * FILL IN MESSAGE
					279 *
000003DA	4820	5004		00000004	280 LH R2,TNUM get test number and convert
000003DE	4E20	8E89		00001089	281 CVD R2,DECNUM
000003E2	D211	8E73 8E5D	00001073	0000105D	282 MVC PRT3,EDIT
000003E8	DE11	8E73 8E89	00001073	00001089	283 ED PRT3,DECNUM
000003EE	D202	8E18 8E80	00001018	00001080	284 MVC CCPRTNUM(3),PRT3+13 fill in message with test #
					285
000003F4	D207	8E35 5009	00001035	00000009	286 MVC CCPRTNAME,OPNAME fill in message with instruction
					287
000003FA	B982	0022			288 XGR R2,R2 get CC as U8
000003FE	4320	5007		00000007	289 IC R2,CC
00000402	4E20	8E89		00001089	290 CVD R2,DECNUM and convert
00000406	D211	8E73 8E5D	00001073	0000105D	291 MVC PRT3,EDIT
0000040C	DE11	8E73 8E89	00001073	00001089	292 ED PRT3,DECNUM
00000412	D200	8E4B 8E82	0000104B	00001082	293 MVC CCPRTEXP(1),PRT3+15 fill in message with CC field
					294
00000418	B982	0022			295 XGR R2,R2 get CCFOUND as U8
0000041C	4320	8EA4		000010A4	296 IC R2,CCFOUND
00000420	4E20	8E89		00001089	297 CVD R2,DECNUM and convert
00000424	D211	8E73 8E5D	00001073	0000105D	298 MVC PRT3,EDIT
0000042A	DE11	8E73 8E89	00001073	00001089	299 ED PRT3,DECNUM
00000430	D200	8E5B 8E82	0000105B	00001082	300 MVC CCPRTGOT(1),PRT3+15 fill in message with ccfound
					301
00000436	4100	0055		00000055	302 LA R0,CCPRTLNG message length
0000043A	4110	8E08		00001008	303 LA R1,CCPRTLNE messagfe address
0000043E	45F0	8264		00000464	304 BAL R15,RPERROR
					305
00000442	47F0	8246		00000446	306 B FAILCONT

LOC	OBJECT CODE	ADDR1	ADDR2	STMT
				512 *****
				513 * (pending VTP update in SATK ASAM for
				514 * vector packed-decimal enhancement 3 facility)
				515 *
				516 * VTPX Macro to help build VTP instruction
				517 * VTP V1,i3
				518 *
				519 * Note: v1 is a fixed vector register
				520 * i3 can be specified in hex eg. x'1F1F'
				521 *****
				522 MACRO
				523 VTPX &I3
				524 . * &I3 - i3 for VTP instruction
				525 LCLA &RSI3
				526 &RSI3 SETA +X'000000'+(16*&I3)
				527 SPACE 1
				528 DS 0H E65F VTP - Vector Test Decimal
				529 DC X'E6'
				530 DC X'01' v1
				531 DC HL3'&RSI3' 0, I3, RXB
				532 DC X'5F'
				533 SPACE 1
				534 MEND
				535
				536 *****
				537 * Macros to help build test tables
				538 * -----
				539 * VRR_G Macro to help build test tables
				540 *****
				541 MACRO
				542 VRR_G &INST,&I3,&CC
				543 . * &INST - instruction under test
				544 . * &I3 - i3 for VTP instruction
				545 . * &CC - expected CC
				546 . *
				547 LCLA &XCC(4) &CC has mask values for FAILED condition codes
				548 &XCC(1) SETA 7 CC != 0
				549 &XCC(2) SETA 11 CC != 1
				550 &XCC(3) SETA 13 CC != 2
				551 &XCC(4) SETA 14 CC != 3
				552
				553 GBLA &TNUM
				554 &TNUM SETA &TNUM+1
				555
				556 DS 0FD
				557 USING *,R5 base for test data and test routine
				558
				559 T&TNUM DC A(X&TNUM) address of test routine
				560 DC H'&TNUM' test number
				561 DC XL1'00'
				562 DC HL1'&CC' cc
				563 DC HL1'&XCC(&CC+1)' cc failed mask
				564
				565 DC CL8'&INST' instruction name
				566
				567 DC A(16) result length

LOC	OBJECT CODE	ADDR1	ADDR2	STMT
				622 *****
				623 * E6 VRR_G tests
				624 *****
00001148		00000000	000080AF	625 ZVE6TST CSECT ,
				626 DS 0F
				628 PRINT DATA
				629 *
				630 * E65F VTP - VECTOR TEST DECIMAL
				631 * VTPX - VECTOR TEST DECIMAL
				632 * packed-decimal-enhancements facility 3
				633 * VRR_G instr, i3, cc
				634 * followed by
				635 * v1 - 16 byte source
				636 * -----
				637 * VTP - VECTOR TEST DECIMAL
				638 * -----
				639 * VTP simple
				640
				641 * digits valid, sign valid
				642 VRR_G VTP,0,0
00001148				643+ DS 0FD
00001148		00001148		644+ USING *,R5 base for test data and test routine
00001148	00001164			645+T1 DC A(X1) address of test routine
0000114C	0001			646+ DC H'1' test number
0000114E	00			647+ DC XL1'00'
0000114F	00			648+ DC HL1'0' cc
00001150	07			649+ DC HL1'7' cc failed mask
00001151	E5E3D740 40404040			650+ DC CL8'VTP' instruction name
0000115C	00000010			651+ DC A(16) result length
00001160	0000117C			652+REA1 DC A(RE1) result address
				653+* INSTRUCTION UNDER TEST ROUTINE
00001164				654+X1 DS 0F
00001164	E710 5034 0006		0000117C	655+ VL V1,RE1 get V1 source
0000116A	E601 0000 005F			656+ VTP V1 test instruction
00001170	B98D 0020			657+ EPSW R2,R0 extract psw
00001174	5020 8E9C		0000109C	658+ ST R2,CCPSW to save CC
00001178	07FB			659+ BR R11 return
0000117C				660+RE1 DC 0F
0000117C				661+ DROP R5
0000117C	00000000 00000000			662 DC XL16'000000000000000000000000000000C' V1 source
00001184	00000000 0000000C			
				663
				664 VRR_G VTP,0,0
00001190				665+ DS 0FD
00001190		00001190		666+ USING *,R5 base for test data and test routine
00001190	000011AC			667+T2 DC A(X2) address of test routine
00001194	0002			668+ DC H'2' test number
00001196	00			669+ DC XL1'00'
00001197	00			670+ DC HL1'0' cc
00001198	07			671+ DC HL1'7' cc failed mask
00001199	E5E3D740 40404040			672+ DC CL8'VTP' instruction name
000011A4	00000010			673+ DC A(16) result length
000011A8	000011C4			674+REA2 DC A(RE2) result address
				675+* INSTRUCTION UNDER TEST ROUTINE

LOC	OBJECT CODE	ADDR1	ADDR2	STMT	
0000125C	00123450 00000000			730	
				731 * a digit invalid, sign valid	
				732 VRR_G VTP,0,2	
00001268				733+ DS 0FD	
00001268		00001268		734+ USING *,R5	base for test data and test routine
00001268	00001284			735+T5 DC A(X5)	address of test routine
0000126C	0005			736+ DC H'5'	test number
0000126E	00			737+ DC XL1'00'	
0000126F	02			738+ DC HL1'2'	cc
00001270	0D			739+ DC HL1'13'	cc failed mask
00001271	E5E3D740 40404040			740+ DC CL8'VTP'	instruction name
0000127C	00000010			741+ DC A(16)	result length
00001280	0000129C			742+REA5 DC A(RE5)	result address
				743+*	INSTRUCTION UNDER TEST ROUTINE
00001284				744+X5 DS 0F	
00001284	E710 5034 0006		0000129C	745+ VL V1,RE5	get V1 source
0000128A	E601 0000 005F			746+ VTP V1	test instruction
00001290	B98D 0020			747+ EPSW R2,R0	extract psw
00001294	5020 8E9C		0000109C	748+ ST R2,CCPSW	to save CC
00001298	07FB			749+ BR R11	return
0000129C				750+RE5 DC 0F	
0000129C				751+ DROP R5	
0000129C	00000000 0FF00000			752 DC XL16'00000000FF0000000000000000000000C'	V1 source
000012A4	00000000 0000000C				
				753	
				754 VRR_G VTP,0,2	
000012B0				755+ DS 0FD	
000012B0		000012B0		756+ USING *,R5	base for test data and test routine
000012B0	000012CC			757+T6 DC A(X6)	address of test routine
000012B4	0006			758+ DC H'6'	test number
000012B6	00			759+ DC XL1'00'	
000012B7	02			760+ DC HL1'2'	cc
000012B8	0D			761+ DC HL1'13'	cc failed mask
000012B9	E5E3D740 40404040			762+ DC CL8'VTP'	instruction name
000012C4	00000010			763+ DC A(16)	result length
000012C8	000012E4			764+REA6 DC A(RE6)	result address
				765+*	INSTRUCTION UNDER TEST ROUTINE
000012CC				766+X6 DS 0F	
000012CC	E710 5034 0006		000012E4	767+ VL V1,RE6	get V1 source
000012D2	E601 0000 005F			768+ VTP V1	test instruction
000012D8	B98D 0020			769+ EPSW R2,R0	extract psw
000012DC	5020 8E9C		0000109C	770+ ST R2,CCPSW	to save CC
000012E0	07FB			771+ BR R11	return
000012E4				772+RE6 DC 0F	
000012E4				773+ DROP R5	
000012E4	F0F00000 00000000			774 DC XL16'F0F000000000000000001234500000000F'	V1 source
000012EC	00123450 0000000F				
				775	
				776 * a digit invalid, sign invalid	
				777 VRR_G VTP,0,3	
000012F8				778+ DS 0FD	
000012F8		000012F8		779+ USING *,R5	base for test data and test routine
000012F8	00001314			780+T7 DC A(X7)	address of test routine
000012FC	0007			781+ DC H'7'	test number
000012FE	00			782+ DC XL1'00'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000012FF	03			783+	DC	HL1'3'	cc
00001300	0E			784+	DC	HL1'14'	cc failed mask
00001301	E5E3D740	40404040		785+	DC	CL8'VTP'	instruction name
0000130C	00000010			786+	DC	A(16)	result length
00001310	0000132C			787+REA7	DC	A(RE7)	result address
				788+*			INSTRUCTION UNDER TEST ROUTINE
00001314				789+X7	DS	0F	
00001314	E710 5034 0006		0000132C	790+	VL	V1,RE7	get V1 source
0000131A	E601 0000 005F			791+	VTP	V1	test instruction
00001320	B98D 0020			792+	EPSW	R2,R0	exptract psw
00001324	5020 8E9C		0000109C	793+	ST	R2,CCPSW	to save CC
00001328	07FB			794+	BR	R11	return
0000132C				795+RE7	DC	0F	
0000132C				796+	DROP	R5	
0000132C	00000000 0FF00000			797	DC	XL16'000000000FF0000000000000000000009'	V1 source
00001334	00000000 00000009						
				798			
				799	VRR_G	VTP,0,3	
00001340				800+	DS	0FD	
00001340		00001340		801+	USING	*,R5	base for test data and test routine
00001340	0000135C			802+T8	DC	A(X8)	address of test routine
00001344	0008			803+	DC	H'8'	test number
00001346	00			804+	DC	XL1'00'	
00001347	03			805+	DC	HL1'3'	cc
00001348	0E			806+	DC	HL1'14'	cc failed mask
00001349	E5E3D740	40404040		807+	DC	CL8'VTP'	instruction name
00001354	00000010			808+	DC	A(16)	result length
00001358	00001374			809+REA8	DC	A(RE8)	result address
				810+*			INSTRUCTION UNDER TEST ROUTINE
0000135C				811+X8	DS	0F	
0000135C	E710 5034 0006		00001374	812+	VL	V1,RE8	get V1 source
00001362	E601 0000 005F			813+	VTP	V1	test instruction
00001368	B98D 0020			814+	EPSW	R2,R0	exptract psw
0000136C	5020 8E9C		0000109C	815+	ST	R2,CCPSW	to save CC
00001370	07FB			816+	BR	R11	return
00001374				817+RE8	DC	0F	
00001374				818+	DROP	R5	
00001374	F0F00000 00000000			819	DC	XL16'F0F0000000000000000012345000000002'	V1 source
0000137C	00123450 00000002						
				820			
				821	*-----		
				822	* VTPX - VECTOR TEST DECIMAL packed-decimal-enhancements facility 3		
				823	*-----		
				824	* Enhanced Testing: ET=1		
				825	*-----		
				826	* VTP Byte-Padding Test: BPT		
				827	* Sign-Test Control: STC		
				828	* Digits Count: DC		
				829	*-----		
				830	* Sign-Test Control: STC=0		
				831	*-----		
				832	* BTP=0, STC=0, DC=0	only sign: A-F valid, no digits	
				833	VRR_G	VTPX,X'8000',0	
00001388				834+	DS	0FD	
00001388		00001388		835+	USING	*,R5	base for test data and test routine
00001388	000013A4			836+T9	DC	A(X9)	address of test routine

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000138C	0009			837+	DC	H'9'	test number
0000138E	00			838+	DC	XL1'00'	
0000138F	00			839+	DC	HL1'0'	cc
00001390	07			840+	DC	HL1'7'	cc failed mask
00001391	E5E3D7E7 40404040			841+	DC	CL8'VTPX'	instruction name
0000139C	00000010			842+	DC	A(16)	result length
000013A0	000013BC			843+REA9	DC	A(RE9)	result address
				844+*			INSTRUCTION UNDER TEST ROUTINE
000013A4				845+X9	DS	0F	
000013A4	E710 5034 0006		000013BC	846+	VL	V1,RE9	get V1 source
000013AA				849+	DS	0H	E65F VTP - Vector Test Decimal
000013AA	E6			850+	DC	X'E6'	
000013AB	01			851+	DC	X'01'	v1
000013AC	080000			852+	DC	HL3'524288'	0, I3, RXB
000013AF	5F			853+	DC	X'5F'	
000013B0	B98D 0020			855+	EPSW	R2,R0	exptract psw
000013B4	5020 8E9C		0000109C	856+	ST	R2,CCPSW	to save CC
000013B8	07FB			857+	BR	R11	return
000013BC				858+RE9	DC	0F	
000013BC				859+	DROP	R5	
000013BC	0FF00000 00000000			860	DC	XL16'0FF00000000000000000000000000000A'	V1 source
000013C4	00000000 0000000A						
				861			
				862	VRR_G	VTPX,X'8000',0	
000013D0				863+	DS	0FD	
000013D0		000013D0		864+	USING	*,R5	base for test data and test routine
000013D0	000013EC			865+T10	DC	A(X10)	address of test routine
000013D4	000A			866+	DC	H'10'	test number
000013D6	00			867+	DC	XL1'00'	
000013D7	00			868+	DC	HL1'0'	cc
000013D8	07			869+	DC	HL1'7'	cc failed mask
000013D9	E5E3D7E7 40404040			870+	DC	CL8'VTPX'	instruction name
000013E4	00000010			871+	DC	A(16)	result length
000013E8	00001404			872+REA10	DC	A(RE10)	result address
				873+*			INSTRUCTION UNDER TEST ROUTINE
000013EC				874+X10	DS	0F	
000013EC	E710 5034 0006		00001404	875+	VL	V1,RE10	get V1 source
000013F2				878+	DS	0H	E65F VTP - Vector Test Decimal
000013F2	E6			879+	DC	X'E6'	
000013F3	01			880+	DC	X'01'	v1
000013F4	080000			881+	DC	HL3'524288'	0, I3, RXB
000013F7	5F			882+	DC	X'5F'	
000013F8	B98D 0020			884+	EPSW	R2,R0	exptract psw
000013FC	5020 8E9C		0000109C	885+	ST	R2,CCPSW	to save CC
00001400	07FB			886+	BR	R11	return
00001404				887+RE10	DC	0F	
00001404				888+	DROP	R5	
00001404	0FF00000 00000000			889	DC	XL16'0FF000000000000000000000000000B'	V1 source
0000140C	00000000 0000000B						
				890			
				891	VRR_G	VTPX,X'8000',0	
00001418				892+	DS	0FD	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
00001418		00001418		893+	USING *,R5	base for test data and test routine
00001418	00001434			894+T11	DC A(X11)	address of test routine
0000141C	000B			895+	DC H'11'	test number
0000141E	00			896+	DC XL1'00'	
0000141F	00			897+	DC HL1'0'	cc
00001420	07			898+	DC HL1'7'	cc failed mask
00001421	E5E3D7E7 40404040			899+	DC CL8'VTPX'	instruction name
0000142C	00000010			900+	DC A(16)	result length
00001430	0000144C			901+REA11	DC A(RE11)	result address
				902+*		INSTRUCTION UNDER TEST ROUTINE
00001434				903+X11	DS 0F	
00001434	E710 5034 0006		0000144C	904+	VL V1,RE11	get V1 source
0000143A				907+	DS 0H	E65F VTP - Vector Test Decimal
0000143A	E6			908+	DC X'E6'	
0000143B	01			909+	DC X'01'	v1
0000143C	080000			910+	DC HL3'524288'	0, I3, RXB
0000143F	5F			911+	DC X'5F'	
00001440	B98D 0020			913+	EPSW R2,R0	exptract psw
00001444	5020 8E9C		0000109C	914+	ST R2,CCPSW	to save CC
00001448	07FB			915+	BR R11	return
0000144C				916+RE11	DC 0F	
0000144C				917+	DROP R5	
0000144C	0FF00000 00000000			918	DC XL16'0FF00000000000000000000000000000C'	V1 source
00001454	00000000 0000000C					
				919		
				920	VRR_G VTPX,X'8000',0	
00001460				921+	DS 0FD	
00001460		00001460		922+	USING *,R5	base for test data and test routine
00001460	0000147C			923+T12	DC A(X12)	address of test routine
00001464	000C			924+	DC H'12'	test number
00001466	00			925+	DC XL1'00'	
00001467	00			926+	DC HL1'0'	cc
00001468	07			927+	DC HL1'7'	cc failed mask
00001469	E5E3D7E7 40404040			928+	DC CL8'VTPX'	instruction name
00001474	00000010			929+	DC A(16)	result length
00001478	00001494			930+REA12	DC A(RE12)	result address
				931+*		INSTRUCTION UNDER TEST ROUTINE
0000147C				932+X12	DS 0F	
0000147C	E710 5034 0006		00001494	933+	VL V1,RE12	get V1 source
00001482				936+	DS 0H	E65F VTP - Vector Test Decimal
00001482	E6			937+	DC X'E6'	
00001483	01			938+	DC X'01'	v1
00001484	080000			939+	DC HL3'524288'	0, I3, RXB
00001487	5F			940+	DC X'5F'	
00001488	B98D 0020			942+	EPSW R2,R0	exptract psw
0000148C	5020 8E9C		0000109C	943+	ST R2,CCPSW	to save CC
00001490	07FB			944+	BR R11	return
00001494				945+RE12	DC 0F	
00001494				946+	DROP R5	
00001494	0FF00000 00000000			947	DC XL16'0FF000000000000000000000000000D'	V1 source
0000149C	00000000 0000000D					
				948		

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
000014A8				949	VRR_G	VTPX,X'8000',0
000014A8		000014A8		950+	DS	0FD
000014A8	000014C4			951+	USING	*,R5
000014AC	000D			952+T13	DC	A(X13)
000014AE	00			953+	DC	H'13'
000014AF	00			954+	DC	XL1'00'
000014B0	07			955+	DC	HL1'0'
000014B1	E5E3D7E7 40404040			956+	DC	HL1'7'
000014BC	00000010			957+	DC	CL8'VTPX'
000014C0	000014DC			958+	DC	A(16)
				959+REA13	DC	A(RE13)
				960+*		INSTRUCTION UNDER TEST ROUTINE
000014C4				961+X13	DS	0F
000014C4	E710 5034 0006		000014DC	962+	VL	V1,RE13
						get V1 source
000014CA				965+	DS	0H
000014CA	E6			966+	DC	X'E6'
000014CB	01			967+	DC	X'01'
000014CC	080000			968+	DC	HL3'524288'
000014CF	5F			969+	DC	X'5F'
						v1 0, I3, RXB
000014D0	B98D 0020			971+	EPSW	R2,R0
000014D4	5020 8E9C		0000109C	972+	ST	R2,CCPSW
000014D8	07FB			973+	BR	R11
000014DC				974+RE13	DC	0F
000014DC				975+	DROP	R5
000014DC	0FF00000 00000000			976	DC	XL16'0FF00000000000000000000000000000E'
000014E4	00000000 0000000E					V1 source
				977		
000014F0				978	VRR_G	VTPX,X'8000',0
000014F0		000014F0		979+	DS	0FD
000014F0	0000150C			980+	USING	*,R5
000014F4	000E			981+T14	DC	A(X14)
000014F6	00			982+	DC	H'14'
000014F7	00			983+	DC	XL1'00'
000014F8	07			984+	DC	HL1'0'
000014F9	E5E3D7E7 40404040			985+	DC	HL1'7'
00001504	00000010			986+	DC	CL8'VTPX'
00001508	00001524			987+	DC	A(16)
				988+REA14	DC	A(RE14)
				989+*		INSTRUCTION UNDER TEST ROUTINE
0000150C				990+X14	DS	0F
0000150C	E710 5034 0006		00001524	991+	VL	V1,RE14
						get V1 source
00001512				994+	DS	0H
00001512	E6			995+	DC	X'E6'
00001513	01			996+	DC	X'01'
00001514	080000			997+	DC	HL3'524288'
00001517	5F			998+	DC	X'5F'
						v1 0, I3, RXB
00001518	B98D 0020			1000+	EPSW	R2,R0
0000151C	5020 8E9C		0000109C	1001+	ST	R2,CCPSW
00001520	07FB			1002+	BR	R11
00001524				1003+RE14	DC	0F
00001524				1004+	DROP	R5
00001524	0FF00000 00000000			1005	DC	XL16'0FF00000000000000000000000000000F'
						V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
0000152C	00000000 0000000F			1006		
				1007	VRR_G	VTPX,X'8000',1
00001538				1008+	DS	0FD
00001538		00001538		1009+	USING	*,R5
00001538	00001554			1010+T15	DC	A(X15)
0000153C	000F			1011+	DC	H'15'
0000153E	00			1012+	DC	XL1'00'
0000153F	01			1013+	DC	HL1'1'
00001540	0B			1014+	DC	HL1'11'
00001541	E5E3D7E7 40404040			1015+	DC	CL8'VTPX'
0000154C	00000010			1016+	DC	A(16)
00001550	0000156C			1017+REA15	DC	A(RE15)
				1018+*		INSTRUCTION UNDER TEST ROUTINE
00001554				1019+X15	DS	0F
00001554	E710 5034 0006		0000156C	1020+	VL	V1,RE15
						get V1 source
0000155A				1023+	DS	0H
0000155A	E6			1024+	DC	X'E6'
0000155B	01			1025+	DC	X'01'
0000155C	080000			1026+	DC	HL3'524288'
0000155F	5F			1027+	DC	X'5F'
						0, I3, RXB
00001560	B98D 0020			1029+	EPSW	R2,R0
00001564	5020 8E9C		0000109C	1030+	ST	R2,CCPSW
00001568	07FB			1031+	BR	R11
0000156C				1032+RE15	DC	0F
0000156C				1033+	DROP	R5
0000156C	0FF00000 00000000			1034	DC	XL16'0FF00000000000000000000000000000' V1 source
00001574	00000000 00000000					
				1035		
				1036	VRR_G	VTPX,X'8000',1
00001580				1037+	DS	0FD
00001580		00001580		1038+	USING	*,R5
00001580	0000159C			1039+T16	DC	A(X16)
00001584	0010			1040+	DC	H'16'
00001586	00			1041+	DC	XL1'00'
00001587	01			1042+	DC	HL1'1'
00001588	0B			1043+	DC	HL1'11'
00001589	E5E3D7E7 40404040			1044+	DC	CL8'VTPX'
00001594	00000010			1045+	DC	A(16)
00001598	000015B4			1046+REA16	DC	A(RE16)
				1047+*		INSTRUCTION UNDER TEST ROUTINE
0000159C				1048+X16	DS	0F
0000159C	E710 5034 0006		000015B4	1049+	VL	V1,RE16
						get V1 source
000015A2				1052+	DS	0H
000015A2	E6			1053+	DC	X'E6'
000015A3	01			1054+	DC	X'01'
000015A4	080000			1055+	DC	HL3'524288'
000015A7	5F			1056+	DC	X'5F'
						0, I3, RXB
000015A8	B98D 0020			1058+	EPSW	R2,R0
000015AC	5020 8E9C		0000109C	1059+	ST	R2,CCPSW
000015B0	07FB			1060+	BR	R11
000015B4				1061+RE16	DC	0F

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000015B4				1062+	DROP	R5	
000015B4	0FF00000 00000000			1063	DC	XL16'0FF00000000000000000000000000009'	V1 source
000015BC	00000000 00000009						
				1064			
				1065	* BTP=0, STC=0, DC>0 and odd		
				1066	VRR_G VTPX,X'8005',0		
000015C8				1067+	DS	0FD	
000015C8		000015C8		1068+	USING	*,R5	base for test data and test routine
000015C8	000015E4			1069+T17	DC	A(X17)	address of test routine
000015CC	0011			1070+	DC	H'17'	test number
000015CE	00			1071+	DC	XL1'00'	
000015CF	00			1072+	DC	HL1'0'	cc
000015D0	07			1073+	DC	HL1'7'	cc failed mask
000015D1	E5E3D7E7 40404040			1074+	DC	CL8'VTPX'	instruction name
000015DC	00000010			1075+	DC	A(16)	result length
000015E0	000015FC			1076+REA17	DC	A(RE17)	result address
				1077+*	INSTRUCTION UNDER TEST ROUTINE		
000015E4				1078+X17	DS	0F	
000015E4	E710 5034 0006		000015FC	1079+	VL	V1,RE17	get V1 source
000015EA				1082+	DS	0H	E65F VTP - Vector Test Decimal
000015EA	E6			1083+	DC	X'E6'	
000015EB	01			1084+	DC	X'01'	v1
000015EC	080050			1085+	DC	HL3'524368'	0, I3, RXB
000015EF	5F			1086+	DC	X'5F'	
000015F0	B98D 0020			1088+	EPSW	R2,R0	exptract psw
000015F4	5020 8E9C		0000109C	1089+	ST	R2,CCPSW	to save CC
000015F8	07FB			1090+	BR	R11	return
000015FC				1091+RE17	DC	0F	
000015FC				1092+	DROP	R5	
000015FC	0FF00000 00000000			1093	DC	XL16'0FF000000000000000000000000100A'	V1 source
00001604	00000000 0000100A						
				1094			
				1095	VRR_G VTPX,X'8007',0		
00001610				1096+	DS	0FD	
00001610		00001610		1097+	USING	*,R5	base for test data and test routine
00001610	0000162C			1098+T18	DC	A(X18)	address of test routine
00001614	0012			1099+	DC	H'18'	test number
00001616	00			1100+	DC	XL1'00'	
00001617	00			1101+	DC	HL1'0'	cc
00001618	07			1102+	DC	HL1'7'	cc failed mask
00001619	E5E3D7E7 40404040			1103+	DC	CL8'VTPX'	instruction name
00001624	00000010			1104+	DC	A(16)	result length
00001628	00001644			1105+REA18	DC	A(RE18)	result address
				1106+*	INSTRUCTION UNDER TEST ROUTINE		
0000162C				1107+X18	DS	0F	
0000162C	E710 5034 0006		00001644	1108+	VL	V1,RE18	get V1 source
00001632				1111+	DS	0H	E65F VTP - Vector Test Decimal
00001632	E6			1112+	DC	X'E6'	
00001633	01			1113+	DC	X'01'	v1
00001634	080070			1114+	DC	HL3'524400'	0, I3, RXB
00001637	5F			1115+	DC	X'5F'	
00001638	B98D 0020			1117+	EPSW	R2,R0	exptract psw

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000163C	5020 8E9C		0000109C	1118+	ST	R2,CCPSW	to save CC
00001640	07FB			1119+	BR	R11	return
00001644				1120+RE18	DC	0F	
00001644				1121+	DROP	R5	
00001644	0FF00000 00000000			1122	DC	XL16'0FF0000000000000000000000000100B'	V1 source
0000164C	00000000 0000100B						
				1123			
				1124	VRR_G	VTPX,X'8009',0	
00001658				1125+	DS	0FD	
00001658		00001658		1126+	USING	*,R5	base for test data and test routine
00001658	00001674			1127+T19	DC	A(X19)	address of test routine
0000165C	0013			1128+	DC	H'19'	test number
0000165E	00			1129+	DC	XL1'00'	
0000165F	00			1130+	DC	HL1'0'	cc
00001660	07			1131+	DC	HL1'7'	cc failed mask
00001661	E5E3D7E7 40404040			1132+	DC	CL8'VTPX'	instruction name
0000166C	00000010			1133+	DC	A(16)	result length
00001670	0000168C			1134+REA19	DC	A(RE19)	result address
				1135+*			INSTRUCTION UNDER TEST ROUTINE
00001674				1136+X19	DS	0F	
00001674	E710 5034 0006		0000168C	1137+	VL	V1,RE19	get V1 source
0000167A				1140+	DS	0H	E65F VTP - Vector Test Decimal
0000167A	E6			1141+	DC	X'E6'	
0000167B	01			1142+	DC	X'01'	v1
0000167C	080090			1143+	DC	HL3'524432'	0, I3, RXB
0000167F	5F			1144+	DC	X'5F'	
00001680	B98D 0020			1146+	EPSW	R2,R0	exptract psw
00001684	5020 8E9C		0000109C	1147+	ST	R2,CCPSW	to save CC
00001688	07FB			1148+	BR	R11	return
0000168C				1149+RE19	DC	0F	
0000168C				1150+	DROP	R5	
0000168C	0FF00000 00000000			1151	DC	XL16'0FF00000000000000000000000100C'	V1 source
00001694	00000000 0000100C						
				1152			
				1153	VRR_G	VTPX,X'800B',0	
000016A0				1154+	DS	0FD	
000016A0		000016A0		1155+	USING	*,R5	base for test data and test routine
000016A0	000016BC			1156+T20	DC	A(X20)	address of test routine
000016A4	0014			1157+	DC	H'20'	test number
000016A6	00			1158+	DC	XL1'00'	
000016A7	00			1159+	DC	HL1'0'	cc
000016A8	07			1160+	DC	HL1'7'	cc failed mask
000016A9	E5E3D7E7 40404040			1161+	DC	CL8'VTPX'	instruction name
000016B4	00000010			1162+	DC	A(16)	result length
000016B8	000016D4			1163+REA20	DC	A(RE20)	result address
				1164+*			INSTRUCTION UNDER TEST ROUTINE
000016BC				1165+X20	DS	0F	
000016BC	E710 5034 0006		000016D4	1166+	VL	V1,RE20	get V1 source
000016C2				1169+	DS	0H	E65F VTP - Vector Test Decimal
000016C2	E6			1170+	DC	X'E6'	
000016C3	01			1171+	DC	X'01'	v1
000016C4	0800B0			1172+	DC	HL3'524464'	0, I3, RXB
000016C7	5F			1173+	DC	X'5F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000016C8	B98D 0020			1175+	EPSW	R2,R0	exptract psw
000016CC	5020 8E9C		0000109C	1176+	ST	R2,CCPSW	to save CC
000016D0	07FB			1177+	BR	R11	return
000016D4				1178+RE20	DC	0F	
000016D4				1179+	DROP	R5	
000016D4	0FF00000 00000000			1180	DC	XL16'0FF0000000000000000000000000100D'	V1 source
000016DC	00000000 0000100D						
				1181			
				1182	VRR_G	VTPX,X'800D',0	
000016E8				1183+	DS	0FD	
000016E8		000016E8		1184+	USING	*,R5	base for test data and test routine
000016E8	00001704			1185+T21	DC	A(X21)	address of test routine
000016EC	0015			1186+	DC	H'21'	test number
000016EE	00			1187+	DC	XL1'00'	
000016EF	00			1188+	DC	HL1'0'	cc
000016F0	07			1189+	DC	HL1'7'	cc failed mask
000016F1	E5E3D7E7 40404040			1190+	DC	CL8'VTPX'	instruction name
000016FC	00000010			1191+	DC	A(16)	result length
00001700	0000171C			1192+REA21	DC	A(RE21)	result address
				1193+*			INSTRUCTION UNDER TEST ROUTINE
00001704				1194+X21	DS	0F	
00001704	E710 5034 0006		0000171C	1195+	VL	V1,RE21	get V1 source
0000170A				1198+	DS	0H	E65F VTP - Vector Test Decimal
0000170A	E6			1199+	DC	X'E6'	
0000170B	01			1200+	DC	X'01'	v1
0000170C	0800D0			1201+	DC	HL3'524496'	0, I3, RXB
0000170F	5F			1202+	DC	X'5F'	
00001710	B98D 0020			1204+	EPSW	R2,R0	exptract psw
00001714	5020 8E9C		0000109C	1205+	ST	R2,CCPSW	to save CC
00001718	07FB			1206+	BR	R11	return
0000171C				1207+RE21	DC	0F	
0000171C				1208+	DROP	R5	
0000171C	0FF00000 00000000			1209	DC	XL16'0FF0000000000000000000000000100E'	V1 source
00001724	00000000 0000100E						
				1210			
				1211	VRR_G	VTPX,X'800F',0	
00001730				1212+	DS	0FD	
00001730		00001730		1213+	USING	*,R5	base for test data and test routine
00001730	0000174C			1214+T22	DC	A(X22)	address of test routine
00001734	0016			1215+	DC	H'22'	test number
00001736	00			1216+	DC	XL1'00'	
00001737	00			1217+	DC	HL1'0'	cc
00001738	07			1218+	DC	HL1'7'	cc failed mask
00001739	E5E3D7E7 40404040			1219+	DC	CL8'VTPX'	instruction name
00001744	00000010			1220+	DC	A(16)	result length
00001748	00001764			1221+REA22	DC	A(RE22)	result address
				1222+*			INSTRUCTION UNDER TEST ROUTINE
0000174C				1223+X22	DS	0F	
0000174C	E710 5034 0006		00001764	1224+	VL	V1,RE22	get V1 source
00001752				1227+	DS	0H	E65F VTP - Vector Test Decimal
00001752	E6			1228+	DC	X'E6'	
00001753	01			1229+	DC	X'01'	v1

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001754	0800F0			1230+	DC	HL3'524528'	0, I3, RXB
00001757	5F			1231+	DC	X'5F'	
00001758	B98D 0020			1233+	EPSW	R2,R0	exptract psw
0000175C	5020 8E9C		0000109C	1234+	ST	R2,CCPSW	to save CC
00001760	07FB			1235+	BR	R11	return
00001764				1236+RE22	DC	0F	
00001764				1237+	DR0P	R5	
00001764	0FF00000 00000000			1238	DC	XL16'0FF0000000000000000000000000100F'	V1 source
0000176C	00000000 0000100F						
				1239			
00001778				1240	VRR_G	VTPX,X'800F',1	
00001778		00001778		1241+	DS	0FD	
00001778	00001794			1242+	USING	*,R5	base for test data and test routine
0000177C	0017			1243+T23	DC	A(X23)	address of test routine
0000177E	00			1244+	DC	H'23'	test number
0000177E	00			1245+	DC	XL1'00'	
0000177F	01			1246+	DC	HL1'1'	cc
00001780	0B			1247+	DC	HL1'11'	cc failed mask
00001781	E5E3D7E7 40404040			1248+	DC	CL8'VTPX'	instruction name
0000178C	00000010			1249+	DC	A(16)	result length
00001790	000017AC			1250+REA23	DC	A(RE23)	result address
				1251+*			INSTRUCTION UNDER TEST ROUTINE
00001794				1252+X23	DS	0F	
00001794	E710 5034 0006		000017AC	1253+	VL	V1,RE23	get V1 source
0000179A				1256+	DS	0H	E65F VTP - Vector Test Decimal
0000179A	E6			1257+	DC	X'E6'	
0000179B	01			1258+	DC	X'01'	v1
0000179C	0800F0			1259+	DC	HL3'524528'	0, I3, RXB
0000179F	5F			1260+	DC	X'5F'	
000017A0	B98D 0020			1262+	EPSW	R2,R0	exptract psw
000017A4	5020 8E9C		0000109C	1263+	ST	R2,CCPSW	to save CC
000017A8	07FB			1264+	BR	R11	return
000017AC				1265+RE23	DC	0F	
000017AC				1266+	DR0P	R5	
000017AC	0FF00000 00000000			1267	DC	XL16'0FF00000000000000000000000001000'	V1 source
000017B4	00000000 00001000						
				1268			
000017C0				1269	VRR_G	VTPX,X'800F',2	
000017C0		000017C0		1270+	DS	0FD	
000017C0	000017DC			1271+	USING	*,R5	base for test data and test routine
000017C4	0018			1272+T24	DC	A(X24)	address of test routine
000017C6	00			1273+	DC	H'24'	test number
000017C7	02			1274+	DC	XL1'00'	
000017C8	0D			1275+	DC	HL1'2'	cc
000017C8				1276+	DC	HL1'13'	cc failed mask
000017C9	E5E3D7E7 40404040			1277+	DC	CL8'VTPX'	instruction name
000017D4	00000010			1278+	DC	A(16)	result length
000017D8	000017F4			1279+REA24	DC	A(RE24)	result address
				1280+*			INSTRUCTION UNDER TEST ROUTINE
000017DC				1281+X24	DS	0F	
000017DC	E710 5034 0006		000017F4	1282+	VL	V1,RE24	get V1 source
000017E2				1285+	DS	0H	E65F VTP - Vector Test Decimal

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000017E2	E6			1286+	DC	X'E6'	
000017E3	01			1287+	DC	X'01'	v1
000017E4	0800F0			1288+	DC	HL3'524528'	0, I3, RXB
000017E7	5F			1289+	DC	X'5F'	
000017E8	B98D 0020			1291+	EPSW	R2,R0	exptract psw
000017EC	5020 8E9C		0000109C	1292+	ST	R2,CCPSW	to save CC
000017F0	07FB			1293+	BR	R11	return
000017F4				1294+RE24	DC	0F	
000017F4				1295+	DROP	R5	
000017F4	0FF00000 00000000			1296	DC	XL16'0FF0000000000000000000000000F00F'	V1 source
000017FC	00000000 0000F00F						
				1297			
				1298	VRR_G	VTPX,X'800F',3	
00001808				1299+	DS	0FD	
00001808		00001808		1300+	USING	*,R5	base for test data and test routine
00001808	00001824			1301+T25	DC	A(X25)	address of test routine
0000180C	0019			1302+	DC	H'25'	test number
0000180E	00			1303+	DC	XL1'00'	
0000180F	03			1304+	DC	HL1'3'	cc
00001810	0E			1305+	DC	HL1'14'	cc failed mask
00001811	E5E3D7E7 40404040			1306+	DC	CL8'VTPX'	instruction name
0000181C	00000010			1307+	DC	A(16)	result length
00001820	0000183C			1308+REA25	DC	A(RE25)	result address
				1309+*			INSTRUCTION UNDER TEST ROUTINE
00001824				1310+X25	DS	0F	
00001824	E710 5034 0006		0000183C	1311+	VL	V1,RE25	get V1 source
0000182A				1314+	DS	0H	E65F VTP - Vector Test Decimal
0000182A	E6			1315+	DC	X'E6'	
0000182B	01			1316+	DC	X'01'	v1
0000182C	0800F0			1317+	DC	HL3'524528'	0, I3, RXB
0000182F	5F			1318+	DC	X'5F'	
00001830	B98D 0020			1320+	EPSW	R2,R0	exptract psw
00001834	5020 8E9C		0000109C	1321+	ST	R2,CCPSW	to save CC
00001838	07FB			1322+	BR	R11	return
0000183C				1323+RE25	DC	0F	
0000183C				1324+	DROP	R5	
0000183C	0FF00000 00000000			1325	DC	XL16'0FF0000000000000000000000000F009'	V1 source
00001844	00000000 0000F009						
				1326			
				1327 * BTP=0,	STC=0,	DC>0 and even	sign: A-F valid, n digits
				1328	VRR_G	VTPX,X'8004',0	
00001850				1329+	DS	0FD	
00001850		00001850		1330+	USING	*,R5	base for test data and test routine
00001850	0000186C			1331+T26	DC	A(X26)	address of test routine
00001854	001A			1332+	DC	H'26'	test number
00001856	00			1333+	DC	XL1'00'	
00001857	00			1334+	DC	HL1'0'	cc
00001858	07			1335+	DC	HL1'7'	cc failed mask
00001859	E5E3D7E7 40404040			1336+	DC	CL8'VTPX'	instruction name
00001864	00000010			1337+	DC	A(16)	result length
00001868	00001884			1338+REA26	DC	A(RE26)	result address
				1339+*			INSTRUCTION UNDER TEST ROUTINE
0000186C				1340+X26	DS	0F	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000186C	E710 5034 0006		00001884	1341+	VL	V1,RE26	get V1 source
00001872				1344+	DS	0H	E65F VTP - Vector Test Decimal
00001872	E6			1345+	DC	X'E6'	
00001873	01			1346+	DC	X'01'	v1
00001874	080040			1347+	DC	HL3'524352'	0, I3, RXB
00001877	5F			1348+	DC	X'5F'	
00001878	B98D 0020			1350+	EPSW	R2,R0	exptract psw
0000187C	5020 8E9C		0000109C	1351+	ST	R2,CCPSW	to save CC
00001880	07FB			1352+	BR	R11	return
00001884				1353+RE26	DC	0F	
00001884				1354+	DR0P	R5	
00001884	0FF00000 00000000			1355	DC	XL16'0FF0000000000000000000000000100A'	V1 source
0000188C	00000000 0000100A						
				1356			
				1357	VRR_G	VTPX,X'8006',0	
00001898				1358+	DS	0FD	
00001898		00001898		1359+	USING	*,R5	base for test data and test routine
00001898	000018B4			1360+T27	DC	A(X27)	address of test routine
0000189C	001B			1361+	DC	H'27'	test number
0000189E	00			1362+	DC	XL1'00'	
0000189F	00			1363+	DC	HL1'0'	cc
000018A0	07			1364+	DC	HL1'7'	cc failed mask
000018A1	E5E3D7E7 40404040			1365+	DC	CL8'VTPX'	instruction name
000018AC	00000010			1366+	DC	A(16)	result length
000018B0	000018CC			1367+REA27	DC	A(RE27)	result address
				1368+*			INSTRUCTION UNDER TEST ROUTINE
000018B4				1369+X27	DS	0F	
000018B4	E710 5034 0006		000018CC	1370+	VL	V1,RE27	get V1 source
000018BA				1373+	DS	0H	E65F VTP - Vector Test Decimal
000018BA	E6			1374+	DC	X'E6'	
000018BB	01			1375+	DC	X'01'	v1
000018BC	080060			1376+	DC	HL3'524384'	0, I3, RXB
000018BF	5F			1377+	DC	X'5F'	
000018C0	B98D 0020			1379+	EPSW	R2,R0	exptract psw
000018C4	5020 8E9C		0000109C	1380+	ST	R2,CCPSW	to save CC
000018C8	07FB			1381+	BR	R11	return
000018CC				1382+RE27	DC	0F	
000018CC				1383+	DR0P	R5	
000018CC	0FF00000 00000000			1384	DC	XL16'0FF0000000000000000000000000100B'	V1 source
000018D4	00000000 0000100B						
				1385			
				1386	VRR_G	VTPX,X'8008',0	
000018E0				1387+	DS	0FD	
000018E0		000018E0		1388+	USING	*,R5	base for test data and test routine
000018E0	000018FC			1389+T28	DC	A(X28)	address of test routine
000018E4	001C			1390+	DC	H'28'	test number
000018E6	00			1391+	DC	XL1'00'	
000018E7	00			1392+	DC	HL1'0'	cc
000018E8	07			1393+	DC	HL1'7'	cc failed mask
000018E9	E5E3D7E7 40404040			1394+	DC	CL8'VTPX'	instruction name
000018F4	00000010			1395+	DC	A(16)	result length
000018F8	00001914			1396+REA28	DC	A(RE28)	result address

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
INSTRUCTION UNDER TEST ROUTINE							
000018FC				1397+*	DS	0F	
000018FC	E710 5034 0006		00001914	1398+X28	VL	V1,RE28	get V1 source
				1399+			
00001902				1402+	DS	0H	E65F VTP - Vector Test Decimal
00001902	E6			1403+	DC	X'E6'	
00001903	01			1404+	DC	X'01'	v1
00001904	080080			1405+	DC	HL3'524416'	0, I3, RXB
00001907	5F			1406+	DC	X'5F'	
00001908	B98D 0020			1408+	EPSW	R2,R0	exptract psw
0000190C	5020 8E9C		0000109C	1409+	ST	R2,CCPSW	to save CC
00001910	07FB			1410+	BR	R11	return
00001914				1411+RE28	DC	0F	
00001914				1412+	DROP	R5	
00001914	0FF00000 00000000			1413	DC	XL16'0FF0000000000000000000000000100C'	V1 source
0000191C	00000000 0000100C						
INSTRUCTION UNDER TEST ROUTINE							
00001928				1414	VRR_G	VTPX,X'800A',0	
00001928		00001928		1415	DS	0FD	
00001928	00001944			1416+	USING	*,R5	base for test data and test routine
0000192C	001D			1417+	DC	A(X29)	address of test routine
0000192E	00			1418+T29	DC	H'29'	test number
0000192F	00			1419+	DC	XL1'00'	
00001930	07			1420+	DC	HL1'0'	cc
00001931	E5E3D7E7 40404040			1421+	DC	HL1'7'	cc failed mask
00001933	00000010			1422+	DC	CL8'VTPX'	instruction name
0000193C	0000195C			1423+	DC	A(16)	result length
00001940				1424+	DC	A(RE29)	result address
00001944				1425+REA29	DC		
00001944				1426+*			INSTRUCTION UNDER TEST ROUTINE
00001944	E710 5034 0006		0000195C	1427+X29	DS	0F	
00001944				1428+	VL	V1,RE29	get V1 source
0000194A				1431+	DS	0H	E65F VTP - Vector Test Decimal
0000194A	E6			1432+	DC	X'E6'	
0000194B	01			1433+	DC	X'01'	v1
0000194C	0800A0			1434+	DC	HL3'524448'	0, I3, RXB
0000194F	5F			1435+	DC	X'5F'	
00001950	B98D 0020			1437+	EPSW	R2,R0	exptract psw
00001954	5020 8E9C		0000109C	1438+	ST	R2,CCPSW	to save CC
00001958	07FB			1439+	BR	R11	return
0000195C				1440+RE29	DC	0F	
0000195C				1441+	DROP	R5	
0000195C	0FF00000 00000000			1442	DC	XL16'0FF0000000000000000000000000100D'	V1 source
00001964	00000000 0000100D						
INSTRUCTION UNDER TEST ROUTINE							
00001970				1443	VRR_G	VTPX,X'800C',0	
00001970		00001970		1444	DS	0FD	
00001970	0000198C			1445+	USING	*,R5	base for test data and test routine
00001974	001E			1446+	DC	A(X30)	address of test routine
00001976	00			1447+T30	DC	H'30'	test number
00001977	00			1448+	DC	XL1'00'	
00001977	00			1449+	DC	HL1'0'	cc
00001978	07			1450+	DC	HL1'7'	cc failed mask
00001979	E5E3D7E7 40404040			1451+	DC	CL8'VTPX'	instruction name
00001979				1452+	DC		

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001984	00000010			1453+	DC	A(16)	result length
00001988	000019A4			1454+REA30	DC	A(RE30)	result address
				1455+*			INSTRUCTION UNDER TEST ROUTINE
0000198C				1456+X30	DS	0F	
0000198C	E710 5034 0006		000019A4	1457+	VL	V1,RE30	get V1 source
00001992				1460+	DS	0H	E65F VTP - Vector Test Decimal
00001992	E6			1461+	DC	X'E6'	
00001993	01			1462+	DC	X'01'	v1
00001994	0800C0			1463+	DC	HL3'524480'	0, I3, RXB
00001997	5F			1464+	DC	X'5F'	
00001998	B98D 0020			1466+	EPSW	R2,R0	exptract psw
0000199C	5020 8E9C		0000109C	1467+	ST	R2,CCPSW	to save CC
000019A0	07FB			1468+	BR	R11	return
000019A4				1469+RE30	DC	0F	
000019A4				1470+	DROP	R5	
000019A4	0FF00000 00000000			1471	DC	XL16'0FF0000000000000000000000000100E'	V1 source
000019AC	00000000 0000100E						
				1472			
				1473	VRR_G	VTPX,X'800E',0	
000019B8				1474+	DS	0FD	
000019B8		000019B8		1475+	USING	*,R5	base for test data and test routine
000019B8	000019D4			1476+T31	DC	A(X31)	address of test routine
000019BC	001F			1477+	DC	H'31'	test number
000019BE	00			1478+	DC	XL1'00'	
000019BF	00			1479+	DC	HL1'0'	cc
000019C0	07			1480+	DC	HL1'7'	cc failed mask
000019C1	E5E3D7E7 40404040			1481+	DC	CL8'VTPX'	instruction name
000019CC	00000010			1482+	DC	A(16)	result length
000019D0	000019EC			1483+REA31	DC	A(RE31)	result address
				1484+*			INSTRUCTION UNDER TEST ROUTINE
000019D4				1485+X31	DS	0F	
000019D4	E710 5034 0006		000019EC	1486+	VL	V1,RE31	get V1 source
000019DA				1489+	DS	0H	E65F VTP - Vector Test Decimal
000019DA	E6			1490+	DC	X'E6'	
000019DB	01			1491+	DC	X'01'	v1
000019DC	0800E0			1492+	DC	HL3'524512'	0, I3, RXB
000019DF	5F			1493+	DC	X'5F'	
000019E0	B98D 0020			1495+	EPSW	R2,R0	exptract psw
000019E4	5020 8E9C		0000109C	1496+	ST	R2,CCPSW	to save CC
000019E8	07FB			1497+	BR	R11	return
000019EC				1498+RE31	DC	0F	
000019EC				1499+	DROP	R5	
000019EC	0FF00000 00000000			1500	DC	XL16'0FF0000000000000000000000000100F'	V1 source
000019F4	00000000 0000100F						
				1501			
				1502	VRR_G	VTPX,X'800E',1	
00001A00				1503+	DS	0FD	
00001A00		00001A00		1504+	USING	*,R5	base for test data and test routine
00001A00	00001A1C			1505+T32	DC	A(X32)	address of test routine
00001A04	0020			1506+	DC	H'32'	test number
00001A06	00			1507+	DC	XL1'00'	
00001A07	01			1508+	DC	HL1'1'	cc

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001A08	0B			1509+	DC	HL1'11'	cc failed mask
00001A09	E5E3D7E7 40404040			1510+	DC	CL8'VTPX'	instruction name
00001A14	00000010			1511+	DC	A(16)	result length
00001A18	00001A34			1512+REA32	DC	A(RE32)	result address
				1513+*			INSTRUCTION UNDER TEST ROUTINE
00001A1C				1514+X32	DS	0F	
00001A1C	E710 5034 0006		00001A34	1515+	VL	V1,RE32	get V1 source
00001A22				1518+	DS	0H	E65F VTP - Vector Test Decimal
00001A22	E6			1519+	DC	X'E6'	
00001A23	01			1520+	DC	X'01'	v1
00001A24	0800E0			1521+	DC	HL3'524512'	0, I3, RXB
00001A27	5F			1522+	DC	X'5F'	
00001A28	B98D 0020			1524+	EPSW	R2,R0	exptract psw
00001A2C	5020 8E9C		0000109C	1525+	ST	R2,CCPSW	to save CC
00001A30	07FB			1526+	BR	R11	return
00001A34				1527+RE32	DC	0F	
00001A34				1528+	DROP	R5	
00001A34	0FF00000 00000000			1529	DC	XL16'0FF00000000000000000000000001000'	V1 source
00001A3C	00000000 00001000						
				1530			
				1531	VRR_G	VTPX,X'800E',2	
00001A48				1532+	DS	0FD	
00001A48		00001A48		1533+	USING	*,R5	base for test data and test routine
00001A48	00001A64			1534+T33	DC	A(X33)	address of test routine
00001A4C	0021			1535+	DC	H'33'	test number
00001A4E	00			1536+	DC	XL1'00'	
00001A4F	02			1537+	DC	HL1'2'	cc
00001A50	0D			1538+	DC	HL1'13'	cc failed mask
00001A51	E5E3D7E7 40404040			1539+	DC	CL8'VTPX'	instruction name
00001A5C	00000010			1540+	DC	A(16)	result length
00001A60	00001A7C			1541+REA33	DC	A(RE33)	result address
				1542+*			INSTRUCTION UNDER TEST ROUTINE
00001A64				1543+X33	DS	0F	
00001A64	E710 5034 0006		00001A7C	1544+	VL	V1,RE33	get V1 source
00001A6A				1547+	DS	0H	E65F VTP - Vector Test Decimal
00001A6A	E6			1548+	DC	X'E6'	
00001A6B	01			1549+	DC	X'01'	v1
00001A6C	0800E0			1550+	DC	HL3'524512'	0, I3, RXB
00001A6F	5F			1551+	DC	X'5F'	
00001A70	B98D 0020			1553+	EPSW	R2,R0	exptract psw
00001A74	5020 8E9C		0000109C	1554+	ST	R2,CCPSW	to save CC
00001A78	07FB			1555+	BR	R11	return
00001A7C				1556+RE33	DC	0F	
00001A7C				1557+	DROP	R5	
00001A7C	0FF00000 00000000			1558	DC	XL16'0FF00000000000000000000000F00F'	V1 source
00001A84	00000000 0000F00F						
				1559			
				1560	VRR_G	VTPX,X'800E',3	
00001A90				1561+	DS	0FD	
00001A90		00001A90		1562+	USING	*,R5	base for test data and test routine
00001A90	00001AAC			1563+T34	DC	A(X34)	address of test routine
00001A94	0022			1564+	DC	H'34'	test number

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001A96	00			1565+	DC	XL1'00'	
00001A97	03			1566+	DC	HL1'3'	cc
00001A98	0E			1567+	DC	HL1'14'	cc failed mask
00001A99	E5E3D7E7 40404040			1568+	DC	CL8'VTPX'	instruction name
00001AA4	00000010			1569+	DC	A(16)	result length
00001AA8	00001AC4			1570+REA34	DC	A(RE34)	result address
				1571+*			INSTRUCTION UNDER TEST ROUTINE
00001AAC				1572+X34	DS	0F	
00001AAC	E710 5034 0006		00001AC4	1573+	VL	V1,RE34	get V1 source
00001AB2				1576+	DS	0H	E65F VTP - Vector Test Decimal
00001AB2	E6			1577+	DC	X'E6'	
00001AB3	01			1578+	DC	X'01'	v1
00001AB4	0800E0			1579+	DC	HL3'524512'	0, I3, RXB
00001AB7	5F			1580+	DC	X'5F'	
00001AB8	B98D 0020			1582+	EPSW	R2,R0	exptract psw
00001ABC	5020 8E9C		0000109C	1583+	ST	R2,CCPSW	to save CC
00001AC0	07FB			1584+	BR	R11	return
00001AC4				1585+RE34	DC	0F	
00001AC4				1586+	DROP	R5	
00001AC4	0FF00000 00000000			1587	DC	XL16'0FF0000000000000000000000000F009'	V1 source
00001ACC	00000000 0000F009						
				1588			
				1589 * BTP=1, STC=0, DC>0 and even			sign: A-F valid, N+1 digits
				1590 VRR_G VTPX,X'C004',0			
00001AD8				1591+	DS	0FD	
00001AD8		00001AD8		1592+	USING	*,R5	base for test data and test routine
00001AD8	00001AF4			1593+T35	DC	A(X35)	address of test routine
00001ADC	0023			1594+	DC	H'35'	test number
00001ADE	00			1595+	DC	XL1'00'	
00001ADF	00			1596+	DC	HL1'0'	cc
00001AE0	07			1597+	DC	HL1'7'	cc failed mask
00001AE1	E5E3D7E7 40404040			1598+	DC	CL8'VTPX'	instruction name
00001AEC	00000010			1599+	DC	A(16)	result length
00001AF0	00001B0C			1600+REA35	DC	A(RE35)	result address
				1601+*			INSTRUCTION UNDER TEST ROUTINE
00001AF4				1602+X35	DS	0F	
00001AF4	E710 5034 0006		00001B0C	1603+	VL	V1,RE35	get V1 source
00001AFA				1606+	DS	0H	E65F VTP - Vector Test Decimal
00001AFA	E6			1607+	DC	X'E6'	
00001AFB	01			1608+	DC	X'01'	v1
00001AFC	0C0040			1609+	DC	HL3'786496'	0, I3, RXB
00001AFF	5F			1610+	DC	X'5F'	
00001B00	B98D 0020			1612+	EPSW	R2,R0	exptract psw
00001B04	5020 8E9C		0000109C	1613+	ST	R2,CCPSW	to save CC
00001B08	07FB			1614+	BR	R11	return
00001B0C				1615+RE35	DC	0F	
00001B0C				1616+	DROP	R5	
00001B0C	0FF00000 00000000			1617	DC	XL16'0FF00000000000000000000000100A'	V1 source
00001B14	00000000 0000100A						
				1618			
				1619 VRR_G VTPX,X'C006',0			
00001B20				1620+	DS	0FD	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
00001B20		00001B20		1621+	USING *,R5	base for test data and test routine
00001B20	00001B3C			1622+T36	DC A(X36)	address of test routine
00001B24	0024			1623+	DC H'36'	test number
00001B26	00			1624+	DC XL1'00'	
00001B27	00			1625+	DC HL1'0'	cc
00001B28	07			1626+	DC HL1'7'	cc failed mask
00001B29	E5E3D7E7 40404040			1627+	DC CL8'VTPX'	instruction name
00001B34	00000010			1628+	DC A(16)	result length
00001B38	00001B54			1629+REA36	DC A(RE36)	result address
				1630+*		INSTRUCTION UNDER TEST ROUTINE
00001B3C				1631+X36	DS 0F	
00001B3C	E710 5034 0006		00001B54	1632+	VL V1,RE36	get V1 source
00001B42				1635+	DS 0H	E65F VTP - Vector Test Decimal
00001B42	E6			1636+	DC X'E6'	
00001B43	01			1637+	DC X'01'	v1
00001B44	0C0060			1638+	DC HL3'786528'	0, I3, RXB
00001B47	5F			1639+	DC X'5F'	
00001B48	B98D 0020			1641+	EPSW R2,R0	exptract psw
00001B4C	5020 8E9C		0000109C	1642+	ST R2,CCPSW	to save CC
00001B50	07FB			1643+	BR R11	return
00001B54				1644+RE36	DC 0F	
00001B54				1645+	DROP R5	
00001B54	0FF00000 00000000			1646	DC XL16'0FF0000000000000000000000000100B'	V1 source
00001B5C	00000000 0000100B					
				1647		
				1648	VRR_G VTPX,X'C008',0	
00001B68				1649+	DS 0FD	
00001B68		00001B68		1650+	USING *,R5	base for test data and test routine
00001B68	00001B84			1651+T37	DC A(X37)	address of test routine
00001B6C	0025			1652+	DC H'37'	test number
00001B6E	00			1653+	DC XL1'00'	
00001B6F	00			1654+	DC HL1'0'	cc
00001B70	07			1655+	DC HL1'7'	cc failed mask
00001B71	E5E3D7E7 40404040			1656+	DC CL8'VTPX'	instruction name
00001B7C	00000010			1657+	DC A(16)	result length
00001B80	00001B9C			1658+REA37	DC A(RE37)	result address
				1659+*		INSTRUCTION UNDER TEST ROUTINE
00001B84				1660+X37	DS 0F	
00001B84	E710 5034 0006		00001B9C	1661+	VL V1,RE37	get V1 source
00001B8A				1664+	DS 0H	E65F VTP - Vector Test Decimal
00001B8A	E6			1665+	DC X'E6'	
00001B8B	01			1666+	DC X'01'	v1
00001B8C	0C0080			1667+	DC HL3'786560'	0, I3, RXB
00001B8F	5F			1668+	DC X'5F'	
00001B90	B98D 0020			1670+	EPSW R2,R0	exptract psw
00001B94	5020 8E9C		0000109C	1671+	ST R2,CCPSW	to save CC
00001B98	07FB			1672+	BR R11	return
00001B9C				1673+RE37	DC 0F	
00001B9C				1674+	DROP R5	
00001B9C	0FF00000 00000000			1675	DC XL16'0FF0000000000000000000000000100C'	V1 source
00001BA4	00000000 0000100C					
				1676		

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001D48	07FB			1846+	BR	R11	return
00001D4C				1847+RE43	DC	0F	
00001D4C				1848+	DROP	R5	
00001D4C	0FF00000 00000000			1849	DC	XL16'0FF0000000000000000000000001F00F'	V1 source
00001D54	00000000 0001F00F						
				1850			
				1851	VRR_G	VTPX,X'C004',3	
00001D60				1852+	DS	0FD	
00001D60		00001D60		1853+	USING	*,R5	base for test data and test routine
00001D60	00001D7C			1854+T44	DC	A(X44)	address of test routine
00001D64	002C			1855+	DC	H'44'	test number
00001D66	00			1856+	DC	XL1'00'	
00001D67	03			1857+	DC	HL1'3'	cc
00001D68	0E			1858+	DC	HL1'14'	cc failed mask
00001D69	E5E3D7E7 40404040			1859+	DC	CL8'VTPX'	instruction name
00001D74	00000010			1860+	DC	A(16)	result length
00001D78	00001D94			1861+REA44	DC	A(RE44)	result address
				1862+*			INSTRUCTION UNDER TEST ROUTINE
00001D7C				1863+X44	DS	0F	
00001D7C	E710 5034 0006		00001D94	1864+	VL	V1,RE44	get V1 source
00001D82				1867+	DS	0H	E65F VTP - Vector Test Decimal
00001D82	E6			1868+	DC	X'E6'	
00001D83	01			1869+	DC	X'01'	v1
00001D84	0C0040			1870+	DC	HL3'786496'	0, I3, RXB
00001D87	5F			1871+	DC	X'5F'	
00001D88	B98D 0020			1873+	EPSW	R2,R0	exptract psw
00001D8C	5020 8E9C		0000109C	1874+	ST	R2,CCPSW	to save CC
00001D90	07FB			1875+	BR	R11	return
00001D94				1876+RE44	DC	0F	
00001D94				1877+	DROP	R5	
00001D94	0FF00000 00000000			1878	DC	XL16'0FF0000000000000000000000111009'	V1 source
00001D9C	00000000 00111009						
				1879			
				1880	*-----		
				1881	* Sign-Test Control: STC=1		
				1882	*-----		
				1883	* BTP=0, STC=1, DC=0		
				1884	only sign: A-F valid, no digits		
				1885+	VRR_G	VTPX,X'8020',0	
00001DA8				1886+	DS	0FD	
00001DA8		00001DA8		1887+T45	USING	*,R5	base for test data and test routine
00001DA8	00001DC4			1888+	DC	A(X45)	address of test routine
00001DAC	002D			1889+	DC	H'45'	test number
00001DAE	00			1890+	DC	XL1'00'	
00001DAF	00			1891+	DC	HL1'0'	cc
00001DB0	07			1892+	DC	HL1'7'	cc failed mask
00001DB1	E5E3D7E7 40404040			1893+	DC	CL8'VTPX'	instruction name
00001DBC	00000010			1894+REA45	DC	A(16)	result length
00001DC0	00001DDC			1895+*	DC	A(RE45)	result address
				1896+X45			INSTRUCTION UNDER TEST ROUTINE
00001DC4				1897+	DS	0F	
00001DC4	E710 5034 0006		00001DDC		VL	V1,RE45	get V1 source
00001DCA				1900+	DS	0H	E65F VTP - Vector Test Decimal
00001DCA	E6			1901+	DC	X'E6'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001DCB	01			1902+	DC	X'01'	v1
00001DCC	080200			1903+	DC	HL3'524800'	0, I3, RXB
00001DCF	5F			1904+	DC	X'5F'	
00001DD0	B98D 0020			1906+	EPSW	R2,R0	exptract psw
00001DD4	5020 8E9C		0000109C	1907+	ST	R2,CCPSW	to save CC
00001DD8	07FB			1908+	BR	R11	return
00001DDC				1909+RE45	DC	0F	
00001DDC				1910+	DROP	R5	
00001DDC	0FF00000 00000000			1911	DC	XL16'0FF00000000000000000000000000000A'	V1 source
00001DE4	00000000 0000000A						
				1912			
				1913	VRR_G	VTPX,X'8020',0	
00001DF0				1914+	DS	0FD	
00001DF0		00001DF0		1915+	USING	*,R5	base for test data and test routine
00001DF0	00001E0C			1916+T46	DC	A(X46)	address of test routine
00001DF4	002E			1917+	DC	H'46'	test number
00001DF6	00			1918+	DC	XL1'00'	
00001DF7	00			1919+	DC	HL1'0'	cc
00001DF8	07			1920+	DC	HL1'7'	cc failed mask
00001DF9	E5E3D7E7 40404040			1921+	DC	CL8'VTPX'	instruction name
00001E04	00000010			1922+	DC	A(16)	result length
00001E08	00001E24			1923+REA46	DC	A(RE46)	result address
				1924+*			INSTRUCTION UNDER TEST ROUTINE
00001E0C				1925+X46	DS	0F	
00001E0C	E710 5034 0006		00001E24	1926+	VL	V1,RE46	get V1 source
00001E12				1929+	DS	0H	E65F VTP - Vector Test Decimal
00001E12	E6			1930+	DC	X'E6'	
00001E13	01			1931+	DC	X'01'	v1
00001E14	080200			1932+	DC	HL3'524800'	0, I3, RXB
00001E17	5F			1933+	DC	X'5F'	
00001E18	B98D 0020			1935+	EPSW	R2,R0	exptract psw
00001E1C	5020 8E9C		0000109C	1936+	ST	R2,CCPSW	to save CC
00001E20	07FB			1937+	BR	R11	return
00001E24				1938+RE46	DC	0F	
00001E24				1939+	DROP	R5	
00001E24	0FF00000 00000000			1940	DC	XL16'0FF00000000000000000000000000000B'	V1 source
00001E2C	00000000 0000000B						
				1941			
				1942	VRR_G	VTPX,X'8020',0	
00001E38				1943+	DS	0FD	
00001E38		00001E38		1944+	USING	*,R5	base for test data and test routine
00001E38	00001E54			1945+T47	DC	A(X47)	address of test routine
00001E3C	002F			1946+	DC	H'47'	test number
00001E3E	00			1947+	DC	XL1'00'	
00001E3F	00			1948+	DC	HL1'0'	cc
00001E40	07			1949+	DC	HL1'7'	cc failed mask
00001E41	E5E3D7E7 40404040			1950+	DC	CL8'VTPX'	instruction name
00001E4C	00000010			1951+	DC	A(16)	result length
00001E50	00001E6C			1952+REA47	DC	A(RE47)	result address
				1953+*			INSTRUCTION UNDER TEST ROUTINE
00001E54				1954+X47	DS	0F	
00001E54	E710 5034 0006		00001E6C	1955+	VL	V1,RE47	get V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001E5A				1958+	DS	0H	E65F VTP - Vector Test Decimal
00001E5A	E6			1959+	DC	X'E6'	
00001E5B	01			1960+	DC	X'01'	v1
00001E5C	080200			1961+	DC	HL3'524800'	0, I3, RXB
00001E5F	5F			1962+	DC	X'5F'	
00001E60	B98D 0020			1964+	EPSW	R2,R0	exptract psw
00001E64	5020 8E9C		0000109C	1965+	ST	R2,CCPSW	to save CC
00001E68	07FB			1966+	BR	R11	return
00001E6C				1967+RE47	DC	0F	
00001E6C				1968+	DROP	R5	
00001E6C	0FF00000 00000000			1969	DC	XL16'0FF00000000000000000000000000000C'	V1 source
00001E74	00000000 0000000C						
				1970			
00001E80				1971	VRR_G	VTPX,X'8020',0	
00001E80		00001E80		1972+	DS	0FD	
00001E80	00001E9C			1973+	USING	*,R5	base for test data and test routine
00001E84	0030			1974+T48	DC	A(X48)	address of test routine
00001E86	00			1975+	DC	H'48'	test number
00001E87	00			1976+	DC	XL1'00'	
00001E88	07			1977+	DC	HL1'0'	cc
00001E88	07			1978+	DC	HL1'7'	cc failed mask
00001E89	E5E3D7E7 40404040			1979+	DC	CL8'VTPX'	instruction name
00001E94	00000010			1980+	DC	A(16)	result length
00001E98	00001EB4			1981+REA48	DC	A(RE48)	result address
				1982+*			INSTRUCTION UNDER TEST ROUTINE
00001E9C				1983+X48	DS	0F	
00001E9C	E710 5034 0006		00001EB4	1984+	VL	V1,RE48	get V1 source
00001EA2				1987+	DS	0H	E65F VTP - Vector Test Decimal
00001EA2	E6			1988+	DC	X'E6'	
00001EA3	01			1989+	DC	X'01'	v1
00001EA4	080200			1990+	DC	HL3'524800'	0, I3, RXB
00001EA7	5F			1991+	DC	X'5F'	
00001EA8	B98D 0020			1993+	EPSW	R2,R0	exptract psw
00001EAC	5020 8E9C		0000109C	1994+	ST	R2,CCPSW	to save CC
00001EB0	07FB			1995+	BR	R11	return
00001EB4				1996+RE48	DC	0F	
00001EB4				1997+	DROP	R5	
00001EB4	0FF00000 00000000			1998	DC	XL16'0FF000000000000000000000000000D'	V1 source
00001EBC	00000000 0000000D						
				1999			
				2000	VRR_G	VTPX,X'8020',0	
00001EC8				2001+	DS	0FD	
00001EC8		00001EC8		2002+	USING	*,R5	base for test data and test routine
00001EC8	00001EE4			2003+T49	DC	A(X49)	address of test routine
00001ECC	0031			2004+	DC	H'49'	test number
00001ECE	00			2005+	DC	XL1'00'	
00001ECF	00			2006+	DC	HL1'0'	cc
00001ED0	07			2007+	DC	HL1'7'	cc failed mask
00001ED1	E5E3D7E7 40404040			2008+	DC	CL8'VTPX'	instruction name
00001EDC	00000010			2009+	DC	A(16)	result length
00001EE0	00001EFC			2010+REA49	DC	A(RE49)	result address
				2011+*			INSTRUCTION UNDER TEST ROUTINE
00001EE4				2012+X49	DS	0F	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001EE4	E710 5034 0006		00001EFC	2013+	VL	V1, RE49	get V1 source
00001EEA				2016+	DS	0H	E65F VTP - Vector Test Decimal
00001EEA	E6			2017+	DC	X'E6'	
00001EEB	01			2018+	DC	X'01'	v1
00001EEC	080200			2019+	DC	HL3'524800'	0, I3, RXB
00001EEF	5F			2020+	DC	X'5F'	
00001EF0	B98D 0020			2022+	EPSW	R2,R0	exptract psw
00001EF4	5020 8E9C		0000109C	2023+	ST	R2,CCPSW	to save CC
00001EF8	07FB			2024+	BR	R11	return
00001EFC				2025+RE49	DC	0F	
00001EFC				2026+	DROP	R5	
00001EFC	0FF00000 00000000			2027	DC	XL16'0FF00000000000000000000000000000E'	V1 source
00001F04	00000000 0000000E						
				2028			
				2029	VRR_G	VTPX,X'8020',0	
00001F10				2030+	DS	0FD	
00001F10		00001F10		2031+	USING	*,R5	base for test data and test routine
00001F10	00001F2C			2032+T50	DC	A(X50)	address of test routine
00001F14	0032			2033+	DC	H'50'	test number
00001F16	00			2034+	DC	XL1'00'	
00001F17	00			2035+	DC	HL1'0'	cc
00001F18	07			2036+	DC	HL1'7'	cc failed mask
00001F19	E5E3D7E7 40404040			2037+	DC	CL8'VTPX'	instruction name
00001F24	00000010			2038+	DC	A(16)	result length
00001F28	00001F44			2039+REA50	DC	A(RE50)	result address
				2040+*			INSTRUCTION UNDER TEST ROUTINE
00001F2C				2041+X50	DS	0F	
00001F2C	E710 5034 0006		00001F44	2042+	VL	V1, RE50	get V1 source
00001F32				2045+	DS	0H	E65F VTP - Vector Test Decimal
00001F32	E6			2046+	DC	X'E6'	
00001F33	01			2047+	DC	X'01'	v1
00001F34	080200			2048+	DC	HL3'524800'	0, I3, RXB
00001F37	5F			2049+	DC	X'5F'	
00001F38	B98D 0020			2051+	EPSW	R2,R0	exptract psw
00001F3C	5020 8E9C		0000109C	2052+	ST	R2,CCPSW	to save CC
00001F40	07FB			2053+	BR	R11	return
00001F44				2054+RE50	DC	0F	
00001F44				2055+	DROP	R5	
00001F44	0FF00000 00000000			2056	DC	XL16'0FF00000000000000000000000000000F'	V1 source
00001F4C	00000000 0000000F						
				2057			
				2058	VRR_G	VTPX,X'8020',1	
00001F58				2059+	DS	0FD	
00001F58		00001F58		2060+	USING	*,R5	base for test data and test routine
00001F58	00001F74			2061+T51	DC	A(X51)	address of test routine
00001F5C	0033			2062+	DC	H'51'	test number
00001F5E	00			2063+	DC	XL1'00'	
00001F5F	01			2064+	DC	HL1'1'	cc
00001F60	0B			2065+	DC	HL1'11'	cc failed mask
00001F61	E5E3D7E7 40404040			2066+	DC	CL8'VTPX'	instruction name
00001F6C	00000010			2067+	DC	A(16)	result length
00001F70	00001F8C			2068+REA51	DC	A(RE51)	result address

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
INSTRUCTION UNDER TEST ROUTINE							
00001F74				2069+*			
00001F74	E710 5034 0006		00001F8C	2070+X51	DS	0F	
				2071+	VL	V1,RE51	get V1 source
00001F7A				2074+	DS	0H	E65F VTP - Vector Test Decimal
00001F7A	E6			2075+	DC	X'E6'	
00001F7B	01			2076+	DC	X'01'	v1
00001F7C	080200			2077+	DC	HL3'524800'	0, I3, RXB
00001F7F	5F			2078+	DC	X'5F'	
00001F80	B98D 0020			2080+	EPSW	R2,R0	exptract psw
00001F84	5020 8E9C		0000109C	2081+	ST	R2,CCPSW	to save CC
00001F88	07FB			2082+	BR	R11	return
00001F8C				2083+RE51	DC	0F	
00001F8C				2084+	DROP	R5	
00001F8C	0FF00000 00000000			2085	DC	XL16'0FF00000000000000000000000000000'	V1 source
00001F94	00000000 00000000						
00001FA0				2086			
00001FA0			00001FA0	2087	VRR_G	VTPX,X'8020',1	
00001FA0	00001FBC			2088+	DS	0FD	
00001FA4	0034			2089+	USING	*,R5	base for test data and test routine
00001FA6	00			2090+T52	DC	A(X52)	address of test routine
00001FA7	01			2091+	DC	H'52'	test number
00001FA8	0B			2092+	DC	XL1'00'	
00001FA9	E5E3D7E7 40404040			2093+	DC	HL1'1'	cc
00001FB4	00000010			2094+	DC	HL1'11'	cc failed mask
00001FB8	00001FD4			2095+	DC	CL8'VTPX'	instruction name
				2096+	DC	A(16)	result length
				2097+REA52	DC	A(RE52)	result address
00001FBC				2098+*			INSTRUCTION UNDER TEST ROUTINE
00001FBC	E710 5034 0006		00001FD4	2099+X52	DS	0F	
				2100+	VL	V1,RE52	get V1 source
00001FC2				2103+	DS	0H	E65F VTP - Vector Test Decimal
00001FC2	E6			2104+	DC	X'E6'	
00001FC3	01			2105+	DC	X'01'	v1
00001FC4	080200			2106+	DC	HL3'524800'	0, I3, RXB
00001FC7	5F			2107+	DC	X'5F'	
00001FC8	B98D 0020			2109+	EPSW	R2,R0	exptract psw
00001FCC	5020 8E9C		0000109C	2110+	ST	R2,CCPSW	to save CC
00001FD0	07FB			2111+	BR	R11	return
00001FD4				2112+RE52	DC	0F	
00001FD4				2113+	DROP	R5	
00001FD4	0FF00000 00000000			2114	DC	XL16'0FF00000000000000000000000000009'	V1 source
00001FDC	00000000 00000009						
				2115			
				2116 * BTP=0, STC=1, DC>0 and odd			
				2117 *			sign: A,C E,F valid, 0 digits
				2118	VRR_G	VTPX,X'8027',1	
00001FE8				2119+	DS	0FD	
00001FE8			00001FE8	2120+	USING	*,R5	base for test data and test routine
00001FE8	00002004			2121+T53	DC	A(X53)	address of test routine
00001FEC	0035			2122+	DC	H'53'	test number
00001FEE	00			2123+	DC	XL1'00'	
00001FEF	01			2124+	DC	HL1'1'	cc

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001FF0	0B			2125+	DC	HL1'11'	cc failed mask
00001FF1	E5E3D7E7 40404040			2126+	DC	CL8'VTPX'	instruction name
00001FFC	00000010			2127+	DC	A(16)	result length
00002000	0000201C			2128+REA53	DC	A(RE53)	result address
				2129+*			INSTRUCTION UNDER TEST ROUTINE
00002004				2130+X53	DS	0F	
00002004	E710 5034 0006		0000201C	2131+	VL	V1,RE53	get V1 source
0000200A				2134+	DS	0H	E65F VTP - Vector Test Decimal
0000200A	E6			2135+	DC	X'E6'	
0000200B	01			2136+	DC	X'01'	v1
0000200C	080270			2137+	DC	HL3'524912'	0, I3, RXB
0000200F	5F			2138+	DC	X'5F'	
00002010	B98D 0020			2140+	EPSW	R2,R0	exptract psw
00002014	5020 8E9C		0000109C	2141+	ST	R2,CCPSW	to save CC
00002018	07FB			2142+	BR	R11	return
0000201C				2143+RE53	DC	0F	
0000201C				2144+	DROP	R5	
0000201C	0FF00000 00000000			2145	DC	XL16'0FF00000000000000000000000000000B'	V1 source
00002024	00000000 0000000B						
				2146			
				2147	VRR_G	VTPX,X'802B',1	
00002030				2148+	DS	0FD	
00002030		00002030		2149+	USING	*,R5	base for test data and test routine
00002030	0000204C			2150+T54	DC	A(X54)	address of test routine
00002034	0036			2151+	DC	H'54'	test number
00002036	00			2152+	DC	XL1'00'	
00002037	01			2153+	DC	HL1'1'	cc
00002038	0B			2154+	DC	HL1'11'	cc failed mask
00002039	E5E3D7E7 40404040			2155+	DC	CL8'VTPX'	instruction name
00002044	00000010			2156+	DC	A(16)	result length
00002048	00002064			2157+REA54	DC	A(RE54)	result address
				2158+*			INSTRUCTION UNDER TEST ROUTINE
0000204C				2159+X54	DS	0F	
0000204C	E710 5034 0006		00002064	2160+	VL	V1,RE54	get V1 source
00002052				2163+	DS	0H	E65F VTP - Vector Test Decimal
00002052	E6			2164+	DC	X'E6'	
00002053	01			2165+	DC	X'01'	v1
00002054	0802B0			2166+	DC	HL3'524976'	0, I3, RXB
00002057	5F			2167+	DC	X'5F'	
00002058	B98D 0020			2169+	EPSW	R2,R0	exptract psw
0000205C	5020 8E9C		0000109C	2170+	ST	R2,CCPSW	to save CC
00002060	07FB			2171+	BR	R11	return
00002064				2172+RE54	DC	0F	
00002064				2173+	DROP	R5	
00002064	0FF00000 00000000			2174	DC	XL16'0FF000000000000000000000000000D'	V1 source
0000206C	00000000 0000000D						
				2175			
				2176	VRR_G	VTPX,X'803F',2	
00002078				2177+	DS	0FD	
00002078		00002078		2178+	USING	*,R5	base for test data and test routine
00002078	00002094			2179+T55	DC	A(X55)	address of test routine
0000207C	0037			2180+	DC	H'55'	test number

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
00002108		00002108		2237+	USING *,R5	base for test data and test routine
00002108	00002124			2238+T57	DC A(X57)	address of test routine
0000210C	0039			2239+	DC H'57'	test number
0000210E	00			2240+	DC XL1'00'	
0000210F	00			2241+	DC HL1'0'	cc
00002110	07			2242+	DC HL1'7'	cc failed mask
00002111	E5E3D7E7 40404040			2243+	DC CL8'VTPX'	instruction name
0000211C	00000010			2244+	DC A(16)	result length
00002120	0000213C			2245+REA57	DC A(RE57)	result address
				2246+*		INSTRUCTION UNDER TEST ROUTINE
00002124				2247+X57	DS 0F	
00002124	E710 5034 0006		0000213C	2248+	VL V1,RE57	get V1 source
0000212A				2251+	DS 0H	E65F VTP - Vector Test Decimal
0000212A	E6			2252+	DC X'E6'	
0000212B	01			2253+	DC X'01'	v1
0000212C	080270			2254+	DC HL3'524912'	0, I3, RXB
0000212F	5F			2255+	DC X'5F'	
00002130	B98D 0020			2257+	EPSW R2,R0	exptract psw
00002134	5020 8E9C		0000109C	2258+	ST R2,CCPSW	to save CC
00002138	07FB			2259+	BR R11	return
0000213C				2260+RE57	DC 0F	
0000213C				2261+	DROP R5	
0000213C	0FF00000 00000000			2262	DC XL16'0FF0000000000000000000000000100B'	V1 source
00002144	00000000 0000100B					
				2263		
				2264	VRR_G VTPX,X'8029',0	
00002150				2265+	DS 0FD	
00002150		00002150		2266+	USING *,R5	base for test data and test routine
00002150	0000216C			2267+T58	DC A(X58)	address of test routine
00002154	003A			2268+	DC H'58'	test number
00002156	00			2269+	DC XL1'00'	
00002157	00			2270+	DC HL1'0'	cc
00002158	07			2271+	DC HL1'7'	cc failed mask
00002159	E5E3D7E7 40404040			2272+	DC CL8'VTPX'	instruction name
00002164	00000010			2273+	DC A(16)	result length
00002168	00002184			2274+REA58	DC A(RE58)	result address
				2275+*		INSTRUCTION UNDER TEST ROUTINE
0000216C				2276+X58	DS 0F	
0000216C	E710 5034 0006		00002184	2277+	VL V1,RE58	get V1 source
00002172				2280+	DS 0H	E65F VTP - Vector Test Decimal
00002172	E6			2281+	DC X'E6'	
00002173	01			2282+	DC X'01'	v1
00002174	080290			2283+	DC HL3'524944'	0, I3, RXB
00002177	5F			2284+	DC X'5F'	
00002178	B98D 0020			2286+	EPSW R2,R0	exptract psw
0000217C	5020 8E9C		0000109C	2287+	ST R2,CCPSW	to save CC
00002180	07FB			2288+	BR R11	return
00002184				2289+RE58	DC 0F	
00002184				2290+	DROP R5	
00002184	0FF00000 00000000			2291	DC XL16'0FF0000000000000000000000000100C'	V1 source
0000218C	00000000 0000100C					
				2292		

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
00002198				2293	VRR_G	VTPX,X'802B',0
00002198		00002198		2294+	DS	0FD
00002198	000021B4			2295+	USING	*,R5
0000219C	003B			2296+T59	DC	A(X59)
0000219E	00			2297+	DC	H'59'
0000219F	00			2298+	DC	XL1'00'
000021A0	07			2299+	DC	HL1'0'
000021A1	E5E3D7E7 40404040			2300+	DC	HL1'7'
000021AC	00000010			2301+	DC	CL8'VTPX'
000021B0	000021CC			2302+	DC	A(16)
				2303+REA59	DC	A(RE59)
				2304+*		INSTRUCTION UNDER TEST ROUTINE
000021B4				2305+X59	DS	0F
000021B4	E710 5034 0006		000021CC	2306+	VL	V1,RE59
						get V1 source
000021BA				2309+	DS	0H
000021BA	E6			2310+	DC	X'E6'
000021BB	01			2311+	DC	X'01'
000021BC	0802B0			2312+	DC	HL3'524976'
000021BF	5F			2313+	DC	X'5F'
						v1
						0, I3, RXB
000021C0	B98D 0020			2315+	EPSW	R2,R0
000021C4	5020 8E9C		0000109C	2316+	ST	R2,CCPSW
000021C8	07FB			2317+	BR	R11
000021CC				2318+RE59	DC	0F
000021CC				2319+	DROP	R5
000021CC	0FF00000 00000000			2320	DC	XL16'0FF0000000000000000000000000100D'
000021D4	00000000 0000100D					V1 source
				2321		
000021E0				2322	VRR_G	VTPX,X'802D',0
000021E0		000021E0		2323+	DS	0FD
000021E0	000021FC			2324+	USING	*,R5
000021E4	003C			2325+T60	DC	A(X60)
000021E6	00			2326+	DC	H'60'
000021E7	00			2327+	DC	XL1'00'
000021E8	07			2328+	DC	HL1'0'
000021E9	E5E3D7E7 40404040			2329+	DC	HL1'7'
000021F4	00000010			2330+	DC	CL8'VTPX'
000021F8	00002214			2331+	DC	A(16)
				2332+REA60	DC	A(RE60)
				2333+*		INSTRUCTION UNDER TEST ROUTINE
000021FC				2334+X60	DS	0F
000021FC	E710 A014 0006		00002214	2335+	VL	V1,RE60
						get V1 source
00002202				2338+	DS	0H
00002202	E6			2339+	DC	X'E6'
00002203	01			2340+	DC	X'01'
00002204	0802D0			2341+	DC	HL3'525008'
00002207	5F			2342+	DC	X'5F'
						v1
						0, I3, RXB
00002208	B98D 0020			2344+	EPSW	R2,R0
0000220C	5020 8E9C		0000109C	2345+	ST	R2,CCPSW
00002210	07FB			2346+	BR	R11
00002214				2347+RE60	DC	0F
00002214				2348+	DROP	R5
00002214	0FF00000 00000000			2349	DC	XL16'0FF0000000000000000000000000100E'
						V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
0000221C	00000000 0000100E			2350		
				2351	VRR_G	VTPX,X'802F',0
00002228				2352+	DS	0FD
00002228		00002228		2353+	USING	*,R5
00002228	00002244			2354+T61	DC	A(X61)
0000222C	003D			2355+	DC	H'61'
0000222E	00			2356+	DC	XL1'00'
0000222F	00			2357+	DC	HL1'0'
00002230	07			2358+	DC	HL1'7'
00002231	E5E3D7E7 40404040			2359+	DC	CL8'VTPX'
0000223C	00000010			2360+	DC	A(16)
00002240	0000225C			2361+REA61	DC	A(RE61)
				2362+*		INSTRUCTION UNDER TEST ROUTINE
00002244				2363+X61	DS	0F
00002244	E710 5034 0006		0000225C	2364+	VL	V1,RE61
						get V1 source
0000224A				2367+	DS	0H
0000224A	E6			2368+	DC	X'E6'
0000224B	01			2369+	DC	X'01'
0000224C	0802F0			2370+	DC	HL3'525040'
0000224F	5F			2371+	DC	X'5F'
						0, I3, RXB
00002250	B98D 0020			2373+	EPSW	R2,R0
00002254	5020 8E9C		0000109C	2374+	ST	R2,CCPSW
00002258	07FB			2375+	BR	R11
0000225C				2376+RE61	DC	0F
0000225C				2377+	DROP	R5
0000225C	0FF00000 00000000			2378	DC	XL16'0FF0000000000000000000000000100F'
00002264	00000000 0000100F					V1 source
				2379		
				2380	VRR_G	VTPX,X'802F',1
00002270				2381+	DS	0FD
00002270		00002270		2382+	USING	*,R5
00002270	0000228C			2383+T62	DC	A(X62)
00002274	003E			2384+	DC	H'62'
00002276	00			2385+	DC	XL1'00'
00002277	01			2386+	DC	HL1'1'
00002278	0B			2387+	DC	HL1'11'
00002279	E5E3D7E7 40404040			2388+	DC	CL8'VTPX'
00002284	00000010			2389+	DC	A(16)
00002288	000022A4			2390+REA62	DC	A(RE62)
				2391+*		INSTRUCTION UNDER TEST ROUTINE
0000228C				2392+X62	DS	0F
0000228C	E710 5034 0006		000022A4	2393+	VL	V1,RE62
						get V1 source
00002292				2396+	DS	0H
00002292	E6			2397+	DC	X'E6'
00002293	01			2398+	DC	X'01'
00002294	0802F0			2399+	DC	HL3'525040'
00002297	5F			2400+	DC	X'5F'
						0, I3, RXB
00002298	B98D 0020			2402+	EPSW	R2,R0
0000229C	5020 8E9C		0000109C	2403+	ST	R2,CCPSW
000022A0	07FB			2404+	BR	R11
000022A4				2405+RE62	DC	0F

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000022A4				2406+	DROP	R5	
000022A4	0FF00000 00000000			2407	DC	XL16'0FF00000000000000000000000001000'	V1 source
000022AC	00000000 00001000						
				2408			
				2409	VRR_G	VTPX,X'802F',2	
000022B8				2410+	DS	0FD	
000022B8		000022B8		2411+	USING	*,R5	base for test data and test routine
000022B8	000022D4			2412+T63	DC	A(X63)	address of test routine
000022BC	003F			2413+	DC	H'63'	test number
000022BE	00			2414+	DC	XL1'00'	
000022BF	02			2415+	DC	HL1'2'	cc
000022C0	0D			2416+	DC	HL1'13'	cc failed mask
000022C1	E5E3D7E7 40404040			2417+	DC	CL8'VTPX'	instruction name
000022CC	00000010			2418+	DC	A(16)	result length
000022D0	000022EC			2419+REA63	DC	A(RE63)	result address
				2420+*			INSTRUCTION UNDER TEST ROUTINE
000022D4				2421+X63	DS	0F	
000022D4	E710 5034 0006		000022EC	2422+	VL	V1,RE63	get V1 source
000022DA				2425+	DS	0H	E65F VTP - Vector Test Decimal
000022DA	E6			2426+	DC	X'E6'	
000022DB	01			2427+	DC	X'01'	v1
000022DC	0802F0			2428+	DC	HL3'525040'	0, I3, RXB
000022DF	5F			2429+	DC	X'5F'	
000022E0	B98D 0020			2431+	EPSW	R2,R0	exptract psw
000022E4	5020 8E9C		0000109C	2432+	ST	R2,CCPSW	to save CC
000022E8	07FB			2433+	BR	R11	return
000022EC				2434+RE63	DC	0F	
000022EC				2435+	DROP	R5	
000022EC	0FF00000 00000000			2436	DC	XL16'0FF00000000000000000000000F00F'	V1 source
000022F4	00000000 0000F00F						
				2437			
				2438	VRR_G	VTPX,X'802F',3	
00002300				2439+	DS	0FD	
00002300		00002300		2440+	USING	*,R5	base for test data and test routine
00002300	0000231C			2441+T64	DC	A(X64)	address of test routine
00002304	0040			2442+	DC	H'64'	test number
00002306	00			2443+	DC	XL1'00'	
00002307	03			2444+	DC	HL1'3'	cc
00002308	0E			2445+	DC	HL1'14'	cc failed mask
00002309	E5E3D7E7 40404040			2446+	DC	CL8'VTPX'	instruction name
00002314	00000010			2447+	DC	A(16)	result length
00002318	00002334			2448+REA64	DC	A(RE64)	result address
				2449+*			INSTRUCTION UNDER TEST ROUTINE
0000231C				2450+X64	DS	0F	
0000231C	E710 5034 0006		00002334	2451+	VL	V1,RE64	get V1 source
00002322				2454+	DS	0H	E65F VTP - Vector Test Decimal
00002322	E6			2455+	DC	X'E6'	
00002323	01			2456+	DC	X'01'	v1
00002324	0802F0			2457+	DC	HL3'525040'	0, I3, RXB
00002327	5F			2458+	DC	X'5F'	
00002328	B98D 0020			2460+	EPSW	R2,R0	exptract psw
0000232C	5020 8E9C		0000109C	2461+	ST	R2,CCPSW	to save CC

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002330	07FB			2462+	BR	R11	return
00002334				2463+RE64	DC	0F	
00002334				2464+	DROP	R5	
00002334	0FF00000 00000000			2465	DC	XL16'0FF0000000000000000000000000F009'	V1 source
0000233C	00000000 0000F009						
				2466			
				2467	VRR_G	VTPX,X'803F',0	
00002348				2468+	DS	0FD	
00002348		00002348		2469+	USING	*,R5	base for test data and test routine
00002348	00002364			2470+T65	DC	A(X65)	address of test routine
0000234C	0041			2471+	DC	H'65'	test number
0000234E	00			2472+	DC	XL1'00'	
0000234F	00			2473+	DC	HL1'0'	cc
00002350	07			2474+	DC	HL1'7'	cc failed mask
00002351	E5E3D7E7 40404040			2475+	DC	CL8'VTPX'	instruction name
0000235C	00000010			2476+	DC	A(16)	result length
00002360	0000237C			2477+REA65	DC	A(RE65)	result address
				2478+*			INSTRUCTION UNDER TEST ROUTINE
00002364				2479+X65	DS	0F	
00002364	E710 5034 0006		0000237C	2480+	VL	V1,RE65	get V1 source
0000236A				2483+	DS	0H	E65F VTP - Vector Test Decimal
0000236A	E6			2484+	DC	X'E6'	
0000236B	01			2485+	DC	X'01'	v1
0000236C	0803F0			2486+	DC	HL3'525296'	0, I3, RXB
0000236F	5F			2487+	DC	X'5F'	
00002370	B98D 0020			2489+	EPSW	R2,R0	extract psw
00002374	5020 8E9C		0000109C	2490+	ST	R2,CCPSW	to save CC
00002378	07FB			2491+	BR	R11	return
0000237C				2492+RE65	DC	0F	
0000237C				2493+	DROP	R5	
0000237C	11000000 00000000			2494	DC	XL16'110000000000000000000000000000B'	V1 source
00002384	00000000 0000000B						
				2495			
				2496 * BTP=0, STC=1, DC>0 and even			
				2497 *			sign: A,C E,F valid, 0 digits
				2498	VRR_G	VTPX,X'8026',1	
00002390				2499+	DS	0FD	
00002390		00002390		2500+	USING	*,R5	base for test data and test routine
00002390	000023AC			2501+T66	DC	A(X66)	address of test routine
00002394	0042			2502+	DC	H'66'	test number
00002396	00			2503+	DC	XL1'00'	
00002397	01			2504+	DC	HL1'1'	cc
00002398	0B			2505+	DC	HL1'11'	cc failed mask
00002399	E5E3D7E7 40404040			2506+	DC	CL8'VTPX'	instruction name
000023A4	00000010			2507+	DC	A(16)	result length
000023A8	000023C4			2508+REA66	DC	A(RE66)	result address
				2509+*			INSTRUCTION UNDER TEST ROUTINE
000023AC				2510+X66	DS	0F	
000023AC	E710 5034 0006		000023C4	2511+	VL	V1,RE66	get V1 source
000023B2				2514+	DS	0H	E65F VTP - Vector Test Decimal
000023B2	E6			2515+	DC	X'E6'	
000023B3	01			2516+	DC	X'01'	v1
000023B4	080260			2517+	DC	HL3'524896'	0, I3, RXB

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000023B7	5F			2518+	DC	X'5F'	
000023B8	B98D 0020			2520+	EPSW	R2,R0	exptract psw
000023BC	5020 8E9C		0000109C	2521+	ST	R2,CCPSW	to save CC
000023C0	07FB			2522+	BR	R11	return
000023C4				2523+RE66	DC	0F	
000023C4				2524+	DROP	R5	
000023C4	0FF00000 00000000			2525	DC	XL16'0FF00000000000000000000000000000B'	V1 source
000023CC	00000000 0000000B						
				2526			
				2527	VRR_G	VTPX,X'802A',1	
000023D8				2528+	DS	0FD	
000023D8		000023D8		2529+	USING	*,R5	base for test data and test routine
000023D8	000023F4			2530+T67	DC	A(X67)	address of test routine
000023DC	0043			2531+	DC	H'67'	test number
000023DE	00			2532+	DC	XL1'00'	
000023DF	01			2533+	DC	HL1'1'	cc
000023E0	0B			2534+	DC	HL1'11'	cc failed mask
000023E1	E5E3D7E7 40404040			2535+	DC	CL8'VTPX'	instruction name
000023EC	00000010			2536+	DC	A(16)	result length
000023F0	0000240C			2537+REA67	DC	A(RE67)	result address
				2538+*			INSTRUCTION UNDER TEST ROUTINE
000023F4				2539+X67	DS	0F	
000023F4	E710 5034 0006		0000240C	2540+	VL	V1,RE67	get V1 source
000023FA				2543+	DS	0H	E65F VTP - Vector Test Decimal
000023FA	E6			2544+	DC	X'E6'	
000023FB	01			2545+	DC	X'01'	v1
000023FC	0802A0			2546+	DC	HL3'524960'	0, I3, RXB
000023FF	5F			2547+	DC	X'5F'	
00002400	B98D 0020			2549+	EPSW	R2,R0	exptract psw
00002404	5020 8E9C		0000109C	2550+	ST	R2,CCPSW	to save CC
00002408	07FB			2551+	BR	R11	return
0000240C				2552+RE67	DC	0F	
0000240C				2553+	DROP	R5	
0000240C	0FF00000 00000000			2554	DC	XL16'0FF000000000000000000000000000D'	V1 source
00002414	00000000 0000000D						
				2555			
				2556	VRR_G	VTPX,X'803E',0	
00002420				2557+	DS	0FD	
00002420		00002420		2558+	USING	*,R5	base for test data and test routine
00002420	0000243C			2559+T68	DC	A(X68)	address of test routine
00002424	0044			2560+	DC	H'68'	test number
00002426	00			2561+	DC	XL1'00'	
00002427	00			2562+	DC	HL1'0'	cc
00002428	07			2563+	DC	HL1'7'	cc failed mask
00002429	E5E3D7E7 40404040			2564+	DC	CL8'VTPX'	instruction name
00002434	00000010			2565+	DC	A(16)	result length
00002438	00002454			2566+REA68	DC	A(RE68)	result address
				2567+*			INSTRUCTION UNDER TEST ROUTINE
0000243C				2568+X68	DS	0F	
0000243C	E710 5034 0006		00002454	2569+	VL	V1,RE68	get V1 source
00002442				2572+	DS	0H	E65F VTP - Vector Test Decimal
00002442	E6			2573+	DC	X'E6'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002443	01			2574+	DC	X'01'	v1
00002444	0803E0			2575+	DC	HL3'525280'	0, I3, RXB
00002447	5F			2576+	DC	X'5F'	
00002448	B98D 0020			2578+	EPSW	R2,R0	exptract psw
0000244C	5020 8E9C		0000109C	2579+	ST	R2,CCPSW	to save CC
00002450	07FB			2580+	BR	R11	return
00002454				2581+RE68	DC	0F	
00002454				2582+	DR0P	R5	
00002454	F1000000 00000000			2583	DC	XL16'F1000000000000000000000000000000E'	V1 source
0000245C	00000000 0000000E						
				2584			
				2585 *			sign: A-F valid, non-0 digits
				2586	VRR_G	VTPX,X'8024',0	
00002468				2587+	DS	0FD	
00002468		00002468		2588+	USING	*,R5	base for test data and test routine
00002468	00002484			2589+T69	DC	A(X69)	address of test routine
0000246C	0045			2590+	DC	H'69'	test number
0000246E	00			2591+	DC	XL1'00'	
0000246F	00			2592+	DC	HL1'0'	cc
00002470	07			2593+	DC	HL1'7'	cc failed mask
00002471	E5E3D7E7 40404040			2594+	DC	CL8'VTPX'	instruction name
0000247C	00000010			2595+	DC	A(16)	result length
00002480	0000249C			2596+REA69	DC	A(RE69)	result address
				2597+*			INSTRUCTION UNDER TEST ROUTINE
00002484				2598+X69	DS	0F	
00002484	E710 5034 0006		0000249C	2599+	VL	V1,RE69	get V1 source
0000248A				2602+	DS	0H	E65F VTP - Vector Test Decimal
0000248A	E6			2603+	DC	X'E6'	
0000248B	01			2604+	DC	X'01'	v1
0000248C	080240			2605+	DC	HL3'524864'	0, I3, RXB
0000248F	5F			2606+	DC	X'5F'	
00002490	B98D 0020			2608+	EPSW	R2,R0	exptract psw
00002494	5020 8E9C		0000109C	2609+	ST	R2,CCPSW	to save CC
00002498	07FB			2610+	BR	R11	return
0000249C				2611+RE69	DC	0F	
0000249C				2612+	DR0P	R5	
0000249C	0FF00000 00000000			2613	DC	XL16'0FF0000000000000000000000000100A'	V1 source
000024A4	00000000 0000100A						
				2614			
				2615	VRR_G	VTPX,X'8026',0	
000024B0				2616+	DS	0FD	
000024B0		000024B0		2617+	USING	*,R5	base for test data and test routine
000024B0	000024CC			2618+T70	DC	A(X70)	address of test routine
000024B4	0046			2619+	DC	H'70'	test number
000024B6	00			2620+	DC	XL1'00'	
000024B7	00			2621+	DC	HL1'0'	cc
000024B8	07			2622+	DC	HL1'7'	cc failed mask
000024B9	E5E3D7E7 40404040			2623+	DC	CL8'VTPX'	instruction name
000024C4	00000010			2624+	DC	A(16)	result length
000024C8	000024E4			2625+REA70	DC	A(RE70)	result address
				2626+*			INSTRUCTION UNDER TEST ROUTINE
000024CC				2627+X70	DS	0F	
000024CC	E710 5034 0006		000024E4	2628+	VL	V1,RE70	get V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000024D2				2631+	DS	0H	E65F VTP - Vector Test Decimal
000024D2	E6			2632+	DC	X'E6'	
000024D3	01			2633+	DC	X'01'	v1
000024D4	080260			2634+	DC	HL3'524896'	0, I3, RXB
000024D7	5F			2635+	DC	X'5F'	
000024D8	B98D 0020			2637+	EPSW	R2,R0	exptract psw
000024DC	5020 8E9C		0000109C	2638+	ST	R2,CCPSW	to save CC
000024E0	07FB			2639+	BR	R11	return
000024E4				2640+RE70	DC	0F	
000024E4				2641+	DROP	R5	
000024E4	0FF00000 00000000			2642	DC	XL16'0FF0000000000000000000000000100B'	V1 source
000024EC	00000000 0000100B						
				2643			
				2644	VRR_G	VTPX,X'8028',0	
000024F8				2645+	DS	0FD	
000024F8		000024F8		2646+	USING	*,R5	base for test data and test routine
000024F8	00002514			2647+T71	DC	A(X71)	address of test routine
000024FC	0047			2648+	DC	H'71'	test number
000024FE	00			2649+	DC	XL1'00'	
000024FF	00			2650+	DC	HL1'0'	cc
00002500	07			2651+	DC	HL1'7'	cc failed mask
00002501	E5E3D7E7 40404040			2652+	DC	CL8'VTPX'	instruction name
0000250C	00000010			2653+	DC	A(16)	result length
00002510	0000252C			2654+REA71	DC	A(RE71)	result address
				2655+*			INSTRUCTION UNDER TEST ROUTINE
00002514				2656+X71	DS	0F	
00002514	E710 5034 0006		0000252C	2657+	VL	V1,RE71	get V1 source
0000251A				2660+	DS	0H	E65F VTP - Vector Test Decimal
0000251A	E6			2661+	DC	X'E6'	
0000251B	01			2662+	DC	X'01'	v1
0000251C	080280			2663+	DC	HL3'524928'	0, I3, RXB
0000251F	5F			2664+	DC	X'5F'	
00002520	B98D 0020			2666+	EPSW	R2,R0	exptract psw
00002524	5020 8E9C		0000109C	2667+	ST	R2,CCPSW	to save CC
00002528	07FB			2668+	BR	R11	return
0000252C				2669+RE71	DC	0F	
0000252C				2670+	DROP	R5	
0000252C	0FF00000 00000000			2671	DC	XL16'0FF0000000000000000000000000100C'	V1 source
00002534	00000000 0000100C						
				2672			
				2673	VRR_G	VTPX,X'802A',0	
00002540				2674+	DS	0FD	
00002540		00002540		2675+	USING	*,R5	base for test data and test routine
00002540	0000255C			2676+T72	DC	A(X72)	address of test routine
00002544	0048			2677+	DC	H'72'	test number
00002546	00			2678+	DC	XL1'00'	
00002547	00			2679+	DC	HL1'0'	cc
00002548	07			2680+	DC	HL1'7'	cc failed mask
00002549	E5E3D7E7 40404040			2681+	DC	CL8'VTPX'	instruction name
00002554	00000010			2682+	DC	A(16)	result length
00002558	00002574			2683+REA72	DC	A(RE72)	result address
				2684+*			INSTRUCTION UNDER TEST ROUTINE

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000255C				2685+X72	DS	0F	
0000255C	E710 5034 0006		00002574	2686+	VL	V1,RE72	get V1 source
00002562				2689+	DS	0H	E65F VTP - Vector Test Decimal
00002562	E6			2690+	DC	X'E6'	
00002563	01			2691+	DC	X'01'	v1
00002564	0802A0			2692+	DC	HL3'524960'	0, I3, RXB
00002567	5F			2693+	DC	X'5F'	
00002568	B98D 0020			2695+	EPSW	R2,R0	exptract psw
0000256C	5020 8E9C		0000109C	2696+	ST	R2,CCPSW	to save CC
00002570	07FB			2697+	BR	R11	return
00002574				2698+RE72	DC	0F	
00002574				2699+	DROP	R5	
00002574	0FF00000 00000000			2700	DC	XL16'0FF0000000000000000000000000100D'	V1 source
0000257C	00000000 0000100D						
00002588				2701			
00002588				2702	VRR_G	VTPX,X'802C',0	
00002588		00002588		2703+	DS	0FD	
00002588	000025A4			2704+	USING	*,R5	base for test data and test routine
0000258C	0049			2705+T73	DC	A(X73)	address of test routine
0000258E	00			2706+	DC	H'73'	test number
0000258F	00			2707+	DC	XL1'00'	
0000258F	00			2708+	DC	HL1'0'	cc
00002590	07			2709+	DC	HL1'7'	cc failed mask
00002591	E5E3D7E7 40404040			2710+	DC	CL8'VTPX'	instruction name
0000259C	00000010			2711+	DC	A(16)	result length
000025A0	000025BC			2712+REA73	DC	A(RE73)	result address
000025A4				2713+*			INSTRUCTION UNDER TEST ROUTINE
000025A4				2714+X73	DS	0F	
000025A4	E710 5034 0006		000025BC	2715+	VL	V1,RE73	get V1 source
000025AA				2718+	DS	0H	E65F VTP - Vector Test Decimal
000025AA	E6			2719+	DC	X'E6'	
000025AB	01			2720+	DC	X'01'	v1
000025AC	0802C0			2721+	DC	HL3'524992'	0, I3, RXB
000025AF	5F			2722+	DC	X'5F'	
000025B0	B98D 0020			2724+	EPSW	R2,R0	exptract psw
000025B4	5020 8E9C		0000109C	2725+	ST	R2,CCPSW	to save CC
000025B8	07FB			2726+	BR	R11	return
000025BC				2727+RE73	DC	0F	
000025BC				2728+	DROP	R5	
000025BC	0FF00000 00000000			2729	DC	XL16'0FF0000000000000000000000000100E'	V1 source
000025C4	00000000 0000100E						
000025D0				2730			
000025D0				2731	VRR_G	VTPX,X'802E',0	
000025D0		000025D0		2732+	DS	0FD	
000025D0	000025EC			2733+	USING	*,R5	base for test data and test routine
000025D4	004A			2734+T74	DC	A(X74)	address of test routine
000025D6	00			2735+	DC	H'74'	test number
000025D6	00			2736+	DC	XL1'00'	
000025D7	00			2737+	DC	HL1'0'	cc
000025D8	07			2738+	DC	HL1'7'	cc failed mask
000025D9	E5E3D7E7 40404040			2739+	DC	CL8'VTPX'	instruction name
000025E4	00000010			2740+	DC	A(16)	result length

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000025E8	00002604			2741+REA74	DC	A(RE74)	result address
				2742+*			INSTRUCTION UNDER TEST ROUTINE
000025EC				2743+X74	DS	0F	
000025EC	E710 5034 0006		00002604	2744+	VL	V1,RE74	get V1 source
000025F2				2747+	DS	0H	E65F VTP - Vector Test Decimal
000025F2	E6			2748+	DC	X'E6'	
000025F3	01			2749+	DC	X'01'	v1
000025F4	0802E0			2750+	DC	HL3'525024'	0, I3, RXB
000025F7	5F			2751+	DC	X'5F'	
000025F8	B98D 0020			2753+	EPSW	R2,R0	exptract psw
000025FC	5020 8E9C		0000109C	2754+	ST	R2,CCPSW	to save CC
00002600	07FB			2755+	BR	R11	return
00002604				2756+RE74	DC	0F	
00002604				2757+	DROP	R5	
00002604	0FF00000 00000000			2758	DC	XL16'0FF0000000000000000000000000100F'	V1 source
0000260C	00000000 0000100F						
				2759			
				2760	VRR_G	VTPX,X'802E',1	
00002618				2761+	DS	0FD	
00002618		00002618		2762+	USING	*,R5	base for test data and test routine
00002618	00002634			2763+T75	DC	A(X75)	address of test routine
0000261C	004B			2764+	DC	H'75'	test number
0000261E	00			2765+	DC	XL1'00'	
0000261F	01			2766+	DC	HL1'1'	cc
00002620	0B			2767+	DC	HL1'11'	cc failed mask
00002621	E5E3D7E7 40404040			2768+	DC	CL8'VTPX'	instruction name
0000262C	00000010			2769+	DC	A(16)	result length
00002630	0000264C			2770+REA75	DC	A(RE75)	result address
				2771+*			INSTRUCTION UNDER TEST ROUTINE
00002634				2772+X75	DS	0F	
00002634	E710 5034 0006		0000264C	2773+	VL	V1,RE75	get V1 source
0000263A				2776+	DS	0H	E65F VTP - Vector Test Decimal
0000263A	E6			2777+	DC	X'E6'	
0000263B	01			2778+	DC	X'01'	v1
0000263C	0802E0			2779+	DC	HL3'525024'	0, I3, RXB
0000263F	5F			2780+	DC	X'5F'	
00002640	B98D 0020			2782+	EPSW	R2,R0	exptract psw
00002644	5020 8E9C		0000109C	2783+	ST	R2,CCPSW	to save CC
00002648	07FB			2784+	BR	R11	return
0000264C				2785+RE75	DC	0F	
0000264C				2786+	DROP	R5	
0000264C	0FF00000 00000000			2787	DC	XL16'0FF00000000000000000000000001000'	V1 source
00002654	00000000 00001000						
				2788			
				2789	VRR_G	VTPX,X'802E',2	
00002660				2790+	DS	0FD	
00002660		00002660		2791+	USING	*,R5	base for test data and test routine
00002660	0000267C			2792+T76	DC	A(X76)	address of test routine
00002664	004C			2793+	DC	H'76'	test number
00002666	00			2794+	DC	XL1'00'	
00002667	02			2795+	DC	HL1'2'	cc
00002668	0D			2796+	DC	HL1'13'	cc failed mask

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002669	E5E3D7E7 40404040			2797+	DC	CL8'VTPX'	instruction name
00002674	00000010			2798+	DC	A(16)	result length
00002678	00002694			2799+REA76	DC	A(RE76)	result address
				2800+*			INSTRUCTION UNDER TEST ROUTINE
0000267C				2801+X76	DS	0F	
0000267C	E710 5034 0006		00002694	2802+	VL	V1,RE76	get V1 source
00002682				2805+	DS	0H	E65F VTP - Vector Test Decimal
00002682	E6			2806+	DC	X'E6'	
00002683	01			2807+	DC	X'01'	v1
00002684	0802E0			2808+	DC	HL3'525024'	0, I3, RXB
00002687	5F			2809+	DC	X'5F'	
00002688	B98D 0020			2811+	EPSW	R2,R0	exptract psw
0000268C	5020 8E9C		0000109C	2812+	ST	R2,CCPSW	to save CC
00002690	07FB			2813+	BR	R11	return
00002694				2814+RE76	DC	0F	
00002694				2815+	DROP	R5	
00002694	0FF00000 00000000			2816	DC	XL16'0FF0000000000000000000000000F00F'	V1 source
0000269C	00000000 0000F00F						
				2817			
				2818	VRR_G	VTPX,X'802E',3	
000026A8				2819+	DS	0FD	
000026A8		000026A8		2820+	USING	*,R5	base for test data and test routine
000026A8	000026C4			2821+T77	DC	A(X77)	address of test routine
000026AC	004D			2822+	DC	H'77'	test number
000026AE	00			2823+	DC	XL1'00'	
000026AF	03			2824+	DC	HL1'3'	cc
000026B0	0E			2825+	DC	HL1'14'	cc failed mask
000026B1	E5E3D7E7 40404040			2826+	DC	CL8'VTPX'	instruction name
000026BC	00000010			2827+	DC	A(16)	result length
000026C0	000026DC			2828+REA77	DC	A(RE77)	result address
				2829+*			INSTRUCTION UNDER TEST ROUTINE
000026C4				2830+X77	DS	0F	
000026C4	E710 5034 0006		000026DC	2831+	VL	V1,RE77	get V1 source
000026CA				2834+	DS	0H	E65F VTP - Vector Test Decimal
000026CA	E6			2835+	DC	X'E6'	
000026CB	01			2836+	DC	X'01'	v1
000026CC	0802E0			2837+	DC	HL3'525024'	0, I3, RXB
000026CF	5F			2838+	DC	X'5F'	
000026D0	B98D 0020			2840+	EPSW	R2,R0	exptract psw
000026D4	5020 8E9C		0000109C	2841+	ST	R2,CCPSW	to save CC
000026D8	07FB			2842+	BR	R11	return
000026DC				2843+RE77	DC	0F	
000026DC				2844+	DROP	R5	
000026DC	0FF00000 00000000			2845	DC	XL16'0FF0000000000000000000000000F009'	V1 source
000026E4	00000000 0000F009						
				2846			
				2847	VRR_G	VTPX,X'803E',0	
000026F0		000026F0		2848+	DS	0FD	
000026F0				2849+	USING	*,R5	base for test data and test routine
000026F0	0000270C			2850+T78	DC	A(X78)	address of test routine
000026F4	004E			2851+	DC	H'78'	test number
000026F6	00			2852+	DC	XL1'00'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
00002780		00002780		2909+	USING *,R5	base for test data and test routine
00002780	0000279C			2910+T80	DC A(X80)	address of test routine
00002784	0050			2911+	DC H'80'	test number
00002786	00			2912+	DC XL1'00'	
00002787	01			2913+	DC HL1'1'	cc
00002788	0B			2914+	DC HL1'11'	cc failed mask
00002789	E5E3D7E7 40404040			2915+	DC CL8'VTPX'	instruction name
00002794	00000010			2916+	DC A(16)	result length
00002798	000027B4			2917+REA80	DC A(RE80)	result address
				2918+*		INSTRUCTION UNDER TEST ROUTINE
0000279C				2919+X80	DS 0F	
0000279C	E710 5034 0006		000027B4	2920+	VL V1,RE80	get V1 source
000027A2				2923+	DS 0H	E65F VTP - Vector Test Decimal
000027A2	E6			2924+	DC X'E6'	
000027A3	01			2925+	DC X'01'	v1
000027A4	0C02A0			2926+	DC HL3'787104'	0, I3, RXB
000027A7	5F			2927+	DC X'5F'	
000027A8	B98D 0020			2929+	EPSW R2,R0	exptract psw
000027AC	5020 8E9C		0000109C	2930+	ST R2,CCPSW	to save CC
000027B0	07FB			2931+	BR R11	return
000027B4				2932+RE80	DC 0F	
000027B4				2933+	DROP R5	
000027B4	0FF00000 00000000			2934	DC XL16'0FF000000000000000000000000000D'	V1 source
000027BC	00000000 0000000D					
				2935		
				2936	VRR_G VTPX,X'C03E',2	
000027C8				2937+	DS 0FD	
000027C8		000027C8		2938+	USING *,R5	base for test data and test routine
000027C8	000027E4			2939+T81	DC A(X81)	address of test routine
000027CC	0051			2940+	DC H'81'	test number
000027CE	00			2941+	DC XL1'00'	
000027CF	02			2942+	DC HL1'2'	cc
000027D0	0D			2943+	DC HL1'13'	cc failed mask
000027D1	E5E3D7E7 40404040			2944+	DC CL8'VTPX'	instruction name
000027DC	00000010			2945+	DC A(16)	result length
000027E0	000027FC			2946+REA81	DC A(RE81)	result address
				2947+*		INSTRUCTION UNDER TEST ROUTINE
000027E4				2948+X81	DS 0F	
000027E4	E710 5034 0006		000027FC	2949+	VL V1,RE81	get V1 source
000027EA				2952+	DS 0H	E65F VTP - Vector Test Decimal
000027EA	E6			2953+	DC X'E6'	
000027EB	01			2954+	DC X'01'	v1
000027EC	0C03E0			2955+	DC HL3'787424'	0, I3, RXB
000027EF	5F			2956+	DC X'5F'	
000027F0	B98D 0020			2958+	EPSW R2,R0	exptract psw
000027F4	5020 8E9C		0000109C	2959+	ST R2,CCPSW	to save CC
000027F8	07FB			2960+	BR R11	return
000027FC				2961+RE81	DC 0F	
000027FC				2962+	DROP R5	
000027FC	F0000000 00000000			2963	DC XL16'F000000000000000000000000000C'	V1 source
00002804	00000000 0000000C					
				2964		

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
				2965 *		sign: A-F valid, non-0 digits
				2966	VRR_G	VTPX,X'C024',0
00002810				2967+	DS	0FD
00002810		00002810		2968+	USING	*,R5
00002810	0000282C			2969+T82	DC	A(X82)
00002814	0052			2970+	DC	H'82'
00002816	00			2971+	DC	XL1'00'
00002817	00			2972+	DC	HL1'0'
00002818	07			2973+	DC	HL1'7'
00002819	E5E3D7E7 40404040			2974+	DC	CL8'VTPX'
00002824	00000010			2975+	DC	A(16)
00002828	00002844			2976+REA82	DC	A(RE82)
				2977+*		INSTRUCTION UNDER TEST ROUTINE
0000282C				2978+X82	DS	0F
0000282C	E710 5034 0006		00002844	2979+	VL	V1,RE82
						get V1 source
00002832				2982+	DS	0H
00002832	E6			2983+	DC	X'E6'
00002833	01			2984+	DC	X'01'
00002834	0C0240			2985+	DC	HL3'787008'
00002837	5F			2986+	DC	X'5F'
00002838	B98D 0020			2988+	EPSW	R2,R0
0000283C	5020 8E9C		0000109C	2989+	ST	R2,CCPSW
00002840	07FB			2990+	BR	R11
00002844				2991+RE82	DC	0F
00002844				2992+	DROP	R5
00002844	0FF00000 00000000			2993	DC	XL16'0FF0000000000000000000000000100A'
0000284C	00000000 0000100A					V1 source
				2994		
				2995	VRR_G	VTPX,X'C026',0
00002858				2996+	DS	0FD
00002858		00002858		2997+	USING	*,R5
00002858	00002874			2998+T83	DC	A(X83)
0000285C	0053			2999+	DC	H'83'
0000285E	00			3000+	DC	XL1'00'
0000285F	00			3001+	DC	HL1'0'
00002860	07			3002+	DC	HL1'7'
00002861	E5E3D7E7 40404040			3003+	DC	CL8'VTPX'
0000286C	00000010			3004+	DC	A(16)
00002870	0000288C			3005+REA83	DC	A(RE83)
				3006+*		INSTRUCTION UNDER TEST ROUTINE
00002874				3007+X83	DS	0F
00002874	E710 5034 0006		0000288C	3008+	VL	V1,RE83
						get V1 source
0000287A				3011+	DS	0H
0000287A	E6			3012+	DC	X'E6'
0000287B	01			3013+	DC	X'01'
0000287C	0C0260			3014+	DC	HL3'787040'
0000287F	5F			3015+	DC	X'5F'
00002880	B98D 0020			3017+	EPSW	R2,R0
00002884	5020 8E9C		0000109C	3018+	ST	R2,CCPSW
00002888	07FB			3019+	BR	R11
0000288C				3020+RE83	DC	0F
0000288C				3021+	DROP	R5

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000288C	0FF00000 00000000			3022	DC	XL16'0FF0000000000000000000000000100B'	V1 source
00002894	00000000 0000100B						
				3023			
				3024	VRR_G	VTPX,X'C028',0	
000028A0				3025+	DS	0FD	
000028A0		000028A0		3026+	USING	*,R5	base for test data and test routine
000028A0	000028BC			3027+T84	DC	A(X84)	address of test routine
000028A4	0054			3028+	DC	H'84'	test number
000028A6	00			3029+	DC	XL1'00'	
000028A7	00			3030+	DC	HL1'0'	cc
000028A8	07			3031+	DC	HL1'7'	cc failed mask
000028A9	E5E3D7E7 40404040			3032+	DC	CL8'VTPX'	instruction name
000028B4	00000010			3033+	DC	A(16)	result length
000028B8	000028D4			3034+REA84	DC	A(RE84)	result address
				3035+*			INSTRUCTION UNDER TEST ROUTINE
000028BC				3036+X84	DS	0F	
000028BC	E710 5034 0006		000028D4	3037+	VL	V1,RE84	get V1 source
000028C2				3040+	DS	0H	E65F VTP - Vector Test Decimal
000028C2	E6			3041+	DC	X'E6'	
000028C3	01			3042+	DC	X'01'	v1
000028C4	0C0280			3043+	DC	HL3'787072'	0, I3, RXB
000028C7	5F			3044+	DC	X'5F'	
000028C8	B98D 0020			3046+	EPSW	R2,R0	exptract psw
000028CC	5020 8E9C		0000109C	3047+	ST	R2,CCPSW	to save CC
000028D0	07FB			3048+	BR	R11	return
000028D4				3049+RE84	DC	0F	
000028D4				3050+	DROP	R5	
000028D4	0FF00000 00000000			3051	DC	XL16'0FF00000000000000000000000100C'	V1 source
000028DC	00000000 0000100C						
				3052			
				3053	VRR_G	VTPX,X'C02A',0	
000028E8				3054+	DS	0FD	
000028E8		000028E8		3055+	USING	*,R5	base for test data and test routine
000028E8	00002904			3056+T85	DC	A(X85)	address of test routine
000028EC	0055			3057+	DC	H'85'	test number
000028EE	00			3058+	DC	XL1'00'	
000028EF	00			3059+	DC	HL1'0'	cc
000028F0	07			3060+	DC	HL1'7'	cc failed mask
000028F1	E5E3D7E7 40404040			3061+	DC	CL8'VTPX'	instruction name
000028FC	00000010			3062+	DC	A(16)	result length
00002900	0000291C			3063+REA85	DC	A(RE85)	result address
				3064+*			INSTRUCTION UNDER TEST ROUTINE
00002904				3065+X85	DS	0F	
00002904	E710 5034 0006		0000291C	3066+	VL	V1,RE85	get V1 source
0000290A				3069+	DS	0H	E65F VTP - Vector Test Decimal
0000290A	E6			3070+	DC	X'E6'	
0000290B	01			3071+	DC	X'01'	v1
0000290C	0C02A0			3072+	DC	HL3'787104'	0, I3, RXB
0000290F	5F			3073+	DC	X'5F'	
00002910	B98D 0020			3075+	EPSW	R2,R0	exptract psw
00002914	5020 8E9C		0000109C	3076+	ST	R2,CCPSW	to save CC
00002918	07FB			3077+	BR	R11	return

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000291C				3078+RE85	DC	0F	
0000291C				3079+	DROP	R5	
0000291C	0FF00000 00000000			3080	DC	XL16'0FF0000000000000000000000000100D'	V1 source
00002924	00000000 0000100D						
				3081			
				3082	VRR_G	VTPX,X'C02C',0	
00002930				3083+	DS	0FD	
00002930		00002930		3084+	USING	*,R5	base for test data and test routine
00002930	0000294C			3085+T86	DC	A(X86)	address of test routine
00002934	0056			3086+	DC	H'86'	test number
00002936	00			3087+	DC	XL1'00'	
00002937	00			3088+	DC	HL1'0'	cc
00002938	07			3089+	DC	HL1'7'	cc failed mask
00002939	E5E3D7E7 40404040			3090+	DC	CL8'VTPX'	instruction name
00002944	00000010			3091+	DC	A(16)	result length
00002948	00002964			3092+REA86	DC	A(RE86)	result address
				3093+*			INSTRUCTION UNDER TEST ROUTINE
0000294C				3094+X86	DS	0F	
0000294C	E710 5034 0006		00002964	3095+	VL	V1,RE86	get V1 source
00002952				3098+	DS	0H	E65F VTP - Vector Test Decimal
00002952	E6			3099+	DC	X'E6'	
00002953	01			3100+	DC	X'01'	v1
00002954	0C02C0			3101+	DC	HL3'787136'	0, I3, RXB
00002957	5F			3102+	DC	X'5F'	
00002958	B98D 0020			3104+	EPSW	R2,R0	exptract psw
0000295C	5020 8E9C		0000109C	3105+	ST	R2,CCPSW	to save CC
00002960	07FB			3106+	BR	R11	return
00002964				3107+RE86	DC	0F	
00002964				3108+	DROP	R5	
00002964	0FF00000 00000000			3109	DC	XL16'0FF0000000000000000000000000100E'	V1 source
0000296C	00000000 0000100E						
				3110			
				3111	VRR_G	VTPX,X'C024',0	
00002978				3112+	DS	0FD	
00002978		00002978		3113+	USING	*,R5	base for test data and test routine
00002978	00002994			3114+T87	DC	A(X87)	address of test routine
0000297C	0057			3115+	DC	H'87'	test number
0000297E	00			3116+	DC	XL1'00'	
0000297F	00			3117+	DC	HL1'0'	cc
00002980	07			3118+	DC	HL1'7'	cc failed mask
00002981	E5E3D7E7 40404040			3119+	DC	CL8'VTPX'	instruction name
0000298C	00000010			3120+	DC	A(16)	result length
00002990	000029AC			3121+REA87	DC	A(RE87)	result address
				3122+*			INSTRUCTION UNDER TEST ROUTINE
00002994				3123+X87	DS	0F	
00002994	E710 5034 0006		000029AC	3124+	VL	V1,RE87	get V1 source
0000299A				3127+	DS	0H	E65F VTP - Vector Test Decimal
0000299A	E6			3128+	DC	X'E6'	
0000299B	01			3129+	DC	X'01'	v1
0000299C	0C0240			3130+	DC	HL3'787008'	0, I3, RXB
0000299F	5F			3131+	DC	X'5F'	
000029A0	B98D 0020			3133+	EPSW	R2,R0	exptract psw

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000029A4	5020 8E9C		0000109C	3134+	ST	R2,CCPSW	to save CC
000029A8	07FB			3135+	BR	R11	return
000029AC				3136+RE87	DC	0F	
000029AC				3137+	DROP	R5	
000029AC	0FF00000 00000000			3138	DC	XL16'0FF00000000000000000000000001100F'	V1 source
000029B4	00000000 0001100F						
				3139			
				3140	VRR_G	VTPX,X'C024',2	
000029C0				3141+	DS	0FD	
000029C0		000029C0		3142+	USING	*,R5	base for test data and test routine
000029C0	000029DC			3143+T88	DC	A(X88)	address of test routine
000029C4	0058			3144+	DC	H'88'	test number
000029C6	00			3145+	DC	XL1'00'	
000029C7	02			3146+	DC	HL1'2'	cc
000029C8	0D			3147+	DC	HL1'13'	cc failed mask
000029C9	E5E3D7E7 40404040			3148+	DC	CL8'VTPX'	instruction name
000029D4	00000010			3149+	DC	A(16)	result length
000029D8	000029F4			3150+REA88	DC	A(RE88)	result address
				3151+*			INSTRUCTION UNDER TEST ROUTINE
000029DC				3152+X88	DS	0F	
000029DC	E710 5034 0006		000029F4	3153+	VL	V1,RE88	get V1 source
000029E2				3156+	DS	0H	E65F VTP - Vector Test Decimal
000029E2	E6			3157+	DC	X'E6'	
000029E3	01			3158+	DC	X'01'	v1
000029E4	0C0240			3159+	DC	HL3'787008'	0, I3, RXB
000029E7	5F			3160+	DC	X'5F'	
000029E8	B98D 0020			3162+	EPSW	R2,R0	exptract psw
000029EC	5020 8E9C		0000109C	3163+	ST	R2,CCPSW	to save CC
000029F0	07FB			3164+	BR	R11	return
000029F4				3165+RE88	DC	0F	
000029F4				3166+	DROP	R5	
000029F4	0FF00000 00000000			3167	DC	XL16'0FF0000000000000000000000011100F'	V1 source
000029FC	00000000 0011100F						
				3168			
				3169	VRR_G	VTPX,X'C024',1	
00002A08				3170+	DS	0FD	
00002A08		00002A08		3171+	USING	*,R5	base for test data and test routine
00002A08	00002A24			3172+T89	DC	A(X89)	address of test routine
00002A0C	0059			3173+	DC	H'89'	test number
00002A0E	00			3174+	DC	XL1'00'	
00002A0F	01			3175+	DC	HL1'1'	cc
00002A10	0B			3176+	DC	HL1'11'	cc failed mask
00002A11	E5E3D7E7 40404040			3177+	DC	CL8'VTPX'	instruction name
00002A1C	00000010			3178+	DC	A(16)	result length
00002A20	00002A3C			3179+REA89	DC	A(RE89)	result address
				3180+*			INSTRUCTION UNDER TEST ROUTINE
00002A24				3181+X89	DS	0F	
00002A24	E710 5034 0006		00002A3C	3182+	VL	V1,RE89	get V1 source
00002A2A				3185+	DS	0H	E65F VTP - Vector Test Decimal
00002A2A	E6			3186+	DC	X'E6'	
00002A2B	01			3187+	DC	X'01'	v1
00002A2C	0C0240			3188+	DC	HL3'787008'	0, I3, RXB
00002A2F	5F			3189+	DC	X'5F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002B44				3301+X93	DS	0F	
00002B44	E710 5034 0006		00002B5C	3302+	VL	V1,RE93	get V1 source
00002B4A				3305+	DS	0H	E65F VTP - Vector Test Decimal
00002B4A	E6			3306+	DC	X'E6'	
00002B4B	01			3307+	DC	X'01'	v1
00002B4C	080400			3308+	DC	HL3'525312'	0, I3, RXB
00002B4F	5F			3309+	DC	X'5F'	
00002B50	B98D 0020			3311+	EPSW	R2,R0	exptract psw
00002B54	5020 8E9C		0000109C	3312+	ST	R2,CCPSW	to save CC
00002B58	07FB			3313+	BR	R11	return
00002B5C				3314+RE93	DC	0F	
00002B5C				3315+	DROP	R5	
00002B5C	0FF00000 00000000			3316	DC	XL16'0FF00000000000000000000000000000A'	V1 source
00002B64	00000000 0000000A						
00002B70				3317			
00002B70				3318	VRR_G	VTPX,X'8040',1	
00002B70		00002B70		3319+	DS	0FD	
00002B70	00002B8C			3320+	USING	*,R5	base for test data and test routine
00002B74	005E			3321+T94	DC	A(X94)	address of test routine
00002B76	00			3322+	DC	H'94'	test number
00002B76	00			3323+	DC	XL1'00'	
00002B77	01			3324+	DC	HL1'1'	cc
00002B78	0B			3325+	DC	HL1'11'	cc failed mask
00002B79	E5E3D7E7 40404040			3326+	DC	CL8'VTPX'	instruction name
00002B84	00000010			3327+	DC	A(16)	result length
00002B88	00002BA4			3328+REA94	DC	A(RE94)	result address
00002B8C				3329+*			INSTRUCTION UNDER TEST ROUTINE
00002B8C				3330+X94	DS	0F	
00002B8C	E710 5034 0006		00002BA4	3331+	VL	V1,RE94	get V1 source
00002B92				3334+	DS	0H	E65F VTP - Vector Test Decimal
00002B92	E6			3335+	DC	X'E6'	
00002B93	01			3336+	DC	X'01'	v1
00002B94	080400			3337+	DC	HL3'525312'	0, I3, RXB
00002B97	5F			3338+	DC	X'5F'	
00002B98	B98D 0020			3340+	EPSW	R2,R0	exptract psw
00002B9C	5020 8E9C		0000109C	3341+	ST	R2,CCPSW	to save CC
00002BA0	07FB			3342+	BR	R11	return
00002BA4				3343+RE94	DC	0F	
00002BA4				3344+	DROP	R5	
00002BA4	0FF00000 00000000			3345	DC	XL16'0FF00000000000000000000000000000B'	V1 source
00002BAC	00000000 0000000B						
00002BB8				3346			
00002BB8				3347	VRR_G	VTPX,X'8040',0	
00002BB8		00002BB8		3348+	DS	0FD	
00002BB8	00002BD4			3349+	USING	*,R5	base for test data and test routine
00002BBC	005F			3350+T95	DC	A(X95)	address of test routine
00002BBE	00			3351+	DC	H'95'	test number
00002BBF	00			3352+	DC	XL1'00'	
00002BC0	07			3353+	DC	HL1'0'	cc
00002BC1	E5E3D7E7 40404040			3354+	DC	HL1'7'	cc failed mask
00002BCC	00000010			3355+	DC	CL8'VTPX'	instruction name
				3356+	DC	A(16)	result length

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002BD0	00002BEC			3357+REA95 3358+*	DC	A(RE95)	result address INSTRUCTION UNDER TEST ROUTINE
00002BD4				3359+X95	DS	0F	
00002BD4	E710 5034 0006		00002BEC	3360+	VL	V1,RE95	get V1 source
00002BDA				3363+	DS	0H	E65F VTP - Vector Test Decimal
00002BDA	E6			3364+	DC	X'E6'	
00002BDB	01			3365+	DC	X'01'	v1
00002BDC	080400			3366+	DC	HL3'525312'	0, I3, RXB
00002BDF	5F			3367+	DC	X'5F'	
00002BE0	B98D 0020			3369+	EPSW	R2,R0	exptract psw
00002BE4	5020 8E9C		0000109C	3370+	ST	R2,CCPSW	to save CC
00002BE8	07FB			3371+	BR	R11	return
00002BEC				3372+RE95	DC	0F	
00002BEC				3373+	DROP	R5	
00002BEC	0FF00000 00000000			3374	DC	XL16'0FF00000000000000000000000000000C'	V1 source
00002BF4	00000000 0000000C						
				3375			
				3376	VRR_G	VTPX,X'8040',0	
00002C00				3377+	DS	0FD	
00002C00		00002C00		3378+	USING	*,R5	base for test data and test routine
00002C00	00002C1C			3379+T96	DC	A(X96)	address of test routine
00002C04	0060			3380+	DC	H'96'	test number
00002C06	00			3381+	DC	XL1'00'	
00002C07	00			3382+	DC	HL1'0'	cc
00002C08	07			3383+	DC	HL1'7'	cc failed mask
00002C09	E5E3D7E7 40404040			3384+	DC	CL8'VTPX'	instruction name
00002C14	00000010			3385+	DC	A(16)	result length
00002C18	00002C34			3386+REA96 3387+*	DC	A(RE96)	result address INSTRUCTION UNDER TEST ROUTINE
00002C1C				3388+X96	DS	0F	
00002C1C	E710 5034 0006		00002C34	3389+	VL	V1,RE96	get V1 source
00002C22				3392+	DS	0H	E65F VTP - Vector Test Decimal
00002C22	E6			3393+	DC	X'E6'	
00002C23	01			3394+	DC	X'01'	v1
00002C24	080400			3395+	DC	HL3'525312'	0, I3, RXB
00002C27	5F			3396+	DC	X'5F'	
00002C28	B98D 0020			3398+	EPSW	R2,R0	exptract psw
00002C2C	5020 8E9C		0000109C	3399+	ST	R2,CCPSW	to save CC
00002C30	07FB			3400+	BR	R11	return
00002C34				3401+RE96	DC	0F	
00002C34				3402+	DROP	R5	
00002C34	0FF00000 00000000			3403	DC	XL16'0FF000000000000000000000000000D'	V1 source
00002C3C	00000000 0000000D						
				3404			
				3405	VRR_G	VTPX,X'8040',1	
00002C48				3406+	DS	0FD	
00002C48		00002C48		3407+	USING	*,R5	base for test data and test routine
00002C48	00002C64			3408+T97	DC	A(X97)	address of test routine
00002C4C	0061			3409+	DC	H'97'	test number
00002C4E	00			3410+	DC	XL1'00'	
00002C4F	01			3411+	DC	HL1'1'	cc
00002C50	0B			3412+	DC	HL1'11'	cc failed mask

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002C51	E5E3D7E7 40404040			3413+	DC	CL8'VTPX'	instruction name
00002C5C	00000010			3414+	DC	A(16)	result length
00002C60	00002C7C			3415+REA97	DC	A(RE97)	result address
				3416+*			INSTRUCTION UNDER TEST ROUTINE
00002C64				3417+X97	DS	0F	
00002C64	E710 5034 0006		00002C7C	3418+	VL	V1,RE97	get V1 source
00002C6A				3421+	DS	0H	E65F VTP - Vector Test Decimal
00002C6A	E6			3422+	DC	X'E6'	
00002C6B	01			3423+	DC	X'01'	v1
00002C6C	080400			3424+	DC	HL3'525312'	0, I3, RXB
00002C6F	5F			3425+	DC	X'5F'	
00002C70	B98D 0020			3427+	EPSW	R2,R0	exptract psw
00002C74	5020 8E9C		0000109C	3428+	ST	R2,CCPSW	to save CC
00002C78	07FB			3429+	BR	R11	return
00002C7C				3430+RE97	DC	0F	
00002C7C				3431+	DROP	R5	
00002C7C	0FF00000 00000000			3432	DC	XL16'0FF00000000000000000000000000000E'	V1 source
00002C84	00000000 0000000E						
				3433			
				3434	VRR_G	VTPX,X'8040',1	
00002C90				3435+	DS	0FD	
00002C90		00002C90		3436+	USING	*,R5	base for test data and test routine
00002C90	00002CAC			3437+T98	DC	A(X98)	address of test routine
00002C94	0062			3438+	DC	H'98'	test number
00002C96	00			3439+	DC	XL1'00'	
00002C97	01			3440+	DC	HL1'1'	cc
00002C98	0B			3441+	DC	HL1'11'	cc failed mask
00002C99	E5E3D7E7 40404040			3442+	DC	CL8'VTPX'	instruction name
00002CA4	00000010			3443+	DC	A(16)	result length
00002CA8	00002CC4			3444+REA98	DC	A(RE98)	result address
				3445+*			INSTRUCTION UNDER TEST ROUTINE
00002CAC				3446+X98	DS	0F	
00002CAC	E710 5034 0006		00002CC4	3447+	VL	V1,RE98	get V1 source
00002CB2				3450+	DS	0H	E65F VTP - Vector Test Decimal
00002CB2	E6			3451+	DC	X'E6'	
00002CB3	01			3452+	DC	X'01'	v1
00002CB4	080400			3453+	DC	HL3'525312'	0, I3, RXB
00002CB7	5F			3454+	DC	X'5F'	
00002CB8	B98D 0020			3456+	EPSW	R2,R0	exptract psw
00002CBC	5020 8E9C		0000109C	3457+	ST	R2,CCPSW	to save CC
00002CC0	07FB			3458+	BR	R11	return
00002CC4				3459+RE98	DC	0F	
00002CC4				3460+	DROP	R5	
00002CC4	0FF00000 00000000			3461	DC	XL16'0FF00000000000000000000000000000F'	V1 source
00002CCC	00000000 0000000F						
				3462			
				3463	VRR_G	VTPX,X'8040',1	
00002CD8				3464+	DS	0FD	
00002CD8		00002CD8		3465+	USING	*,R5	base for test data and test routine
00002CD8	00002CF4			3466+T99	DC	A(X99)	address of test routine
00002CDC	0063			3467+	DC	H'99'	test number
00002CDE	00			3468+	DC	XL1'00'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
00002D68		00002D68		3525+	USING *,R5	base for test data and test routine
00002D68	00002D84			3526+T101	DC A(X101)	address of test routine
00002D6C	0065			3527+	DC H'101'	test number
00002D6E	00			3528+	DC XL1'00'	
00002D6F	01			3529+	DC HL1'1'	cc
00002D70	0B			3530+	DC HL1'11'	cc failed mask
00002D71	E5E3D7E7 40404040			3531+	DC CL8'VTPX'	instruction name
00002D7C	00000010			3532+	DC A(16)	result length
00002D80	00002D9C			3533+REA101	DC A(RE101)	result address
				3534+*		INSTRUCTION UNDER TEST ROUTINE
00002D84				3535+X101	DS 0F	
00002D84	E710 5034 0006		00002D9C	3536+	VL V1,RE101	get V1 source
00002D8A				3539+	DS 0H	E65F VTP - Vector Test Decimal
00002D8A	E6			3540+	DC X'E6'	
00002D8B	01			3541+	DC X'01'	v1
00002D8C	080470			3542+	DC HL3'525424'	0, I3, RXB
00002D8F	5F			3543+	DC X'5F'	
00002D90	B98D 0020			3545+	EPSW R2,R0	exptract psw
00002D94	5020 8E9C		0000109C	3546+	ST R2,CCPSW	to save CC
00002D98	07FB			3547+	BR R11	return
00002D9C				3548+RE101	DC 0F	
00002D9C				3549+	DROP R5	
00002D9C	0FF00000 00000000			3550	DC XL16'0FF00000000000000000000000000000B'	V1 source
00002DA4	00000000 0000000B					
				3551		
				3552	VRR_G VTPX,X'804B',0	
00002DB0				3553+	DS 0FD	
00002DB0		00002DB0		3554+	USING *,R5	base for test data and test routine
00002DB0	00002DCC			3555+T102	DC A(X102)	address of test routine
00002DB4	0066			3556+	DC H'102'	test number
00002DB6	00			3557+	DC XL1'00'	
00002DB7	00			3558+	DC HL1'0'	cc
00002DB8	07			3559+	DC HL1'7'	cc failed mask
00002DB9	E5E3D7E7 40404040			3560+	DC CL8'VTPX'	instruction name
00002DC4	00000010			3561+	DC A(16)	result length
00002DC8	00002DE4			3562+REA102	DC A(RE102)	result address
				3563+*		INSTRUCTION UNDER TEST ROUTINE
00002DCC				3564+X102	DS 0F	
00002DCC	E710 5034 0006		00002DE4	3565+	VL V1,RE102	get V1 source
00002DD2				3568+	DS 0H	E65F VTP - Vector Test Decimal
00002DD2	E6			3569+	DC X'E6'	
00002DD3	01			3570+	DC X'01'	v1
00002DD4	0804B0			3571+	DC HL3'525488'	0, I3, RXB
00002DD7	5F			3572+	DC X'5F'	
00002DD8	B98D 0020			3574+	EPSW R2,R0	exptract psw
00002DDC	5020 8E9C		0000109C	3575+	ST R2,CCPSW	to save CC
00002DE0	07FB			3576+	BR R11	return
00002DE4				3577+RE102	DC 0F	
00002DE4				3578+	DROP R5	
00002DE4	0FF00000 00000000			3579	DC XL16'0FF000000000000000000000000000D'	V1 source
00002DEC	00000000 0000000D					
				3580		

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
				3581 *		sign: C, D valid, non-0 digits
				3582	VRR_G	VTPX,X'8045',1
00002DF8				3583+	DS	0FD
00002DF8		00002DF8		3584+	USING	*,R5
00002DF8	00002E14			3585+T103	DC	A(X103)
00002DFC	0067			3586+	DC	H'103'
00002DFE	00			3587+	DC	XL1'00'
00002DFF	01			3588+	DC	HL1'1'
00002E00	0B			3589+	DC	HL1'11'
00002E01	E5E3D7E7 40404040			3590+	DC	CL8'VTPX'
00002E0C	00000010			3591+	DC	A(16)
00002E10	00002E2C			3592+REA103	DC	A(RE103)
				3593+*		INSTRUCTION UNDER TEST ROUTINE
00002E14				3594+X103	DS	0F
00002E14	E710 5034 0006		00002E2C	3595+	VL	V1,RE103
						get V1 source
00002E1A				3598+	DS	0H
						E65F VTP - Vector Test Decimal
00002E1A	E6			3599+	DC	X'E6'
00002E1B	01			3600+	DC	X'01'
00002E1C	080450			3601+	DC	HL3'525392'
00002E1F	5F			3602+	DC	X'5F'
						v1 0, I3, RXB
00002E20	B98D 0020			3604+	EPSW	R2,R0
00002E24	5020 8E9C		0000109C	3605+	ST	R2,CCPSW
00002E28	07FB			3606+	BR	R11
00002E2C				3607+RE103	DC	0F
00002E2C				3608+	DROP	R5
00002E2C	0FF00000 00000000			3609	DC	XL16'0FF0000000000000000000000000100A'
00002E34	00000000 0000100A					V1 source
				3610		
				3611	VRR_G	VTPX,X'8047',1
00002E40				3612+	DS	0FD
00002E40		00002E40		3613+	USING	*,R5
00002E40	00002E5C			3614+T104	DC	A(X104)
00002E44	0068			3615+	DC	H'104'
00002E46	00			3616+	DC	XL1'00'
00002E47	01			3617+	DC	HL1'1'
00002E48	0B			3618+	DC	HL1'11'
00002E49	E5E3D7E7 40404040			3619+	DC	CL8'VTPX'
00002E54	00000010			3620+	DC	A(16)
00002E58	00002E74			3621+REA104	DC	A(RE104)
				3622+*		INSTRUCTION UNDER TEST ROUTINE
00002E5C				3623+X104	DS	0F
00002E5C	E710 5034 0006		00002E74	3624+	VL	V1,RE104
						get V1 source
00002E62				3627+	DS	0H
						E65F VTP - Vector Test Decimal
00002E62	E6			3628+	DC	X'E6'
00002E63	01			3629+	DC	X'01'
00002E64	080470			3630+	DC	HL3'525424'
00002E67	5F			3631+	DC	X'5F'
						v1 0, I3, RXB
00002E68	B98D 0020			3633+	EPSW	R2,R0
00002E6C	5020 8E9C		0000109C	3634+	ST	R2,CCPSW
00002E70	07FB			3635+	BR	R11
00002E74				3636+RE104	DC	0F
00002E74				3637+	DROP	R5

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002E74	0FF00000 00000000			3638	DC	XL16'0FF0000000000000000000000000100B'	V1 source
00002E7C	00000000 0000100B						
				3639			
				3640	VRR_G	VTPX,X'8049',0	
00002E88				3641+	DS	0FD	
00002E88		00002E88		3642+	USING	*,R5	base for test data and test routine
00002E88	00002EA4			3643+T105	DC	A(X105)	address of test routine
00002E8C	0069			3644+	DC	H'105'	test number
00002E8E	00			3645+	DC	XL1'00'	
00002E8F	00			3646+	DC	HL1'0'	cc
00002E90	07			3647+	DC	HL1'7'	cc failed mask
00002E91	E5E3D7E7 40404040			3648+	DC	CL8'VTPX'	instruction name
00002E9C	00000010			3649+	DC	A(16)	result length
00002EA0	00002EBC			3650+REA105	DC	A(RE105)	result address
				3651+*			INSTRUCTION UNDER TEST ROUTINE
00002EA4				3652+X105	DS	0F	
00002EA4	E710 5034 0006		00002EBC	3653+	VL	V1,RE105	get V1 source
00002EAA				3656+	DS	0H	E65F VTP - Vector Test Decimal
00002EAA	E6			3657+	DC	X'E6'	
00002EAB	01			3658+	DC	X'01'	v1
00002EAC	080490			3659+	DC	HL3'525456'	0, I3, RXB
00002EAF	5F			3660+	DC	X'5F'	
00002EB0	B98D 0020			3662+	EPSW	R2,R0	exptract psw
00002EB4	5020 8E9C		0000109C	3663+	ST	R2,CCPSW	to save CC
00002EB8	07FB			3664+	BR	R11	return
00002EBC				3665+RE105	DC	0F	
00002EBC				3666+	DROP	R5	
00002EBC	0FF00000 00000000			3667	DC	XL16'0FF00000000000000000000000100C'	V1 source
00002EC4	00000000 0000100C						
				3668			
				3669	VRR_G	VTPX,X'804B',0	
00002ED0				3670+	DS	0FD	
00002ED0		00002ED0		3671+	USING	*,R5	base for test data and test routine
00002ED0	00002EEC			3672+T106	DC	A(X106)	address of test routine
00002ED4	006A			3673+	DC	H'106'	test number
00002ED6	00			3674+	DC	XL1'00'	
00002ED7	00			3675+	DC	HL1'0'	cc
00002ED8	07			3676+	DC	HL1'7'	cc failed mask
00002ED9	E5E3D7E7 40404040			3677+	DC	CL8'VTPX'	instruction name
00002EE4	00000010			3678+	DC	A(16)	result length
00002EE8	00002F04			3679+REA106	DC	A(RE106)	result address
				3680+*			INSTRUCTION UNDER TEST ROUTINE
00002EEC				3681+X106	DS	0F	
00002EEC	E710 5034 0006		00002F04	3682+	VL	V1,RE106	get V1 source
00002EF2				3685+	DS	0H	E65F VTP - Vector Test Decimal
00002EF2	E6			3686+	DC	X'E6'	
00002EF3	01			3687+	DC	X'01'	v1
00002EF4	0804B0			3688+	DC	HL3'525488'	0, I3, RXB
00002EF7	5F			3689+	DC	X'5F'	
00002EF8	B98D 0020			3691+	EPSW	R2,R0	exptract psw
00002EFC	5020 8E9C		0000109C	3692+	ST	R2,CCPSW	to save CC
00002F00	07FB			3693+	BR	R11	return

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002F04				3694+RE106	DC	0F	
00002F04				3695+	DROP	R5	
00002F04	0FF00000 00000000			3696	DC	XL16'0FF0000000000000000000000000100D'	V1 source
00002F0C	00000000 0000100D						
				3697			
				3698	VRR_G	VTPX,X'804D',1	
00002F18				3699+	DS	0FD	
00002F18		00002F18		3700+	USING	*,R5	base for test data and test routine
00002F18	00002F34			3701+T107	DC	A(X107)	address of test routine
00002F1C	006B			3702+	DC	H'107'	test number
00002F1E	00			3703+	DC	XL1'00'	
00002F1F	01			3704+	DC	HL1'1'	cc
00002F20	0B			3705+	DC	HL1'11'	cc failed mask
00002F21	E5E3D7E7 40404040			3706+	DC	CL8'VTPX'	instruction name
00002F2C	00000010			3707+	DC	A(16)	result length
00002F30	00002F4C			3708+REA107	DC	A(RE107)	result address
				3709+*			INSTRUCTION UNDER TEST ROUTINE
00002F34				3710+X107	DS	0F	
00002F34	E710 5034 0006		00002F4C	3711+	VL	V1,RE107	get V1 source
00002F3A				3714+	DS	0H	E65F VTP - Vector Test Decimal
00002F3A	E6			3715+	DC	X'E6'	
00002F3B	01			3716+	DC	X'01'	v1
00002F3C	0804D0			3717+	DC	HL3'525520'	0, I3, RXB
00002F3F	5F			3718+	DC	X'5F'	
00002F40	B98D 0020			3720+	EPSW	R2,R0	exptract psw
00002F44	5020 8E9C		0000109C	3721+	ST	R2,CCPSW	to save CC
00002F48	07FB			3722+	BR	R11	return
00002F4C				3723+RE107	DC	0F	
00002F4C				3724+	DROP	R5	
00002F4C	0FF00000 00000000			3725	DC	XL16'0FF00000000000000000000000100E'	V1 source
00002F54	00000000 0000100E						
				3726			
				3727	VRR_G	VTPX,X'804F',1	
00002F60				3728+	DS	0FD	
00002F60		00002F60		3729+	USING	*,R5	base for test data and test routine
00002F60	00002F7C			3730+T108	DC	A(X108)	address of test routine
00002F64	006C			3731+	DC	H'108'	test number
00002F66	00			3732+	DC	XL1'00'	
00002F67	01			3733+	DC	HL1'1'	cc
00002F68	0B			3734+	DC	HL1'11'	cc failed mask
00002F69	E5E3D7E7 40404040			3735+	DC	CL8'VTPX'	instruction name
00002F74	00000010			3736+	DC	A(16)	result length
00002F78	00002F94			3737+REA108	DC	A(RE108)	result address
				3738+*			INSTRUCTION UNDER TEST ROUTINE
00002F7C				3739+X108	DS	0F	
00002F7C	E710 5034 0006		00002F94	3740+	VL	V1,RE108	get V1 source
00002F82				3743+	DS	0H	E65F VTP - Vector Test Decimal
00002F82	E6			3744+	DC	X'E6'	
00002F83	01			3745+	DC	X'01'	v1
00002F84	0804F0			3746+	DC	HL3'525552'	0, I3, RXB
00002F87	5F			3747+	DC	X'5F'	
00002F88	B98D 0020			3749+	EPSW	R2,R0	exptract psw

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002F8C	5020 8E9C		0000109C	3750+	ST	R2,CCPSW	to save CC
00002F90	07FB			3751+	BR	R11	return
00002F94				3752+RE108	DC	0F	
00002F94				3753+	DROP	R5	
00002F94	0FF00000 00000000			3754	DC	XL16'0FF0000000000000000000000000100F'	V1 source
00002F9C	00000000 0000100F						
				3755			
				3756	VRR_G	VTPX,X'804F',1	
00002FA8				3757+	DS	0FD	
00002FA8		00002FA8		3758+	USING	*,R5	base for test data and test routine
00002FA8	00002FC4			3759+T109	DC	A(X109)	address of test routine
00002FAC	006D			3760+	DC	H'109'	test number
00002FAE	00			3761+	DC	XL1'00'	
00002FAF	01			3762+	DC	HL1'1'	cc
00002FB0	0B			3763+	DC	HL1'11'	cc failed mask
00002FB1	E5E3D7E7 40404040			3764+	DC	CL8'VTPX'	instruction name
00002FBC	00000010			3765+	DC	A(16)	result length
00002FC0	00002FDC			3766+REA109	DC	A(RE109)	result address
				3767+*			INSTRUCTION UNDER TEST ROUTINE
00002FC4				3768+X109	DS	0F	
00002FC4	E710 5034 0006		00002FDC	3769+	VL	V1,RE109	get V1 source
00002FCA				3772+	DS	0H	E65F VTP - Vector Test Decimal
00002FCA	E6			3773+	DC	X'E6'	
00002FCB	01			3774+	DC	X'01'	v1
00002FCC	0804F0			3775+	DC	HL3'525552'	0, I3, RXB
00002FCF	5F			3776+	DC	X'5F'	
00002FD0	B98D 0020			3778+	EPSW	R2,R0	exptract psw
00002FD4	5020 8E9C		0000109C	3779+	ST	R2,CCPSW	to save CC
00002FD8	07FB			3780+	BR	R11	return
00002FDC				3781+RE109	DC	0F	
00002FDC				3782+	DROP	R5	
00002FDC	0FF00000 00000000			3783	DC	XL16'0FF00000000000000000000000001000'	V1 source
00002FE4	00000000 00001000						
				3784			
				3785	VRR_G	VTPX,X'804F',3	
00002FF0				3786+	DS	0FD	
00002FF0		00002FF0		3787+	USING	*,R5	base for test data and test routine
00002FF0	0000300C			3788+T110	DC	A(X110)	address of test routine
00002FF4	006E			3789+	DC	H'110'	test number
00002FF6	00			3790+	DC	XL1'00'	
00002FF7	03			3791+	DC	HL1'3'	cc
00002FF8	0E			3792+	DC	HL1'14'	cc failed mask
00002FF9	E5E3D7E7 40404040			3793+	DC	CL8'VTPX'	instruction name
00003004	00000010			3794+	DC	A(16)	result length
00003008	00003024			3795+REA110	DC	A(RE110)	result address
				3796+*			INSTRUCTION UNDER TEST ROUTINE
0000300C				3797+X110	DS	0F	
0000300C	E710 5034 0006		00003024	3798+	VL	V1,RE110	get V1 source
00003012				3801+	DS	0H	E65F VTP - Vector Test Decimal
00003012	E6			3802+	DC	X'E6'	
00003013	01			3803+	DC	X'01'	v1
00003014	0804F0			3804+	DC	HL3'525552'	0, I3, RXB
00003017	5F			3805+	DC	X'5F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003018	B98D 0020			3807+	EPSW	R2,R0	extract psw
0000301C	5020 8E9C		0000109C	3808+	ST	R2,CCPSW	to save CC
00003020	07FB			3809+	BR	R11	return
00003024				3810+RE110	DC	0F	
00003024				3811+	DROP	R5	
00003024	0FF00000 00000000			3812	DC	XL16'0FF0000000000000000000000000F00F'	V1 source
0000302C	00000000 0000F00F						
				3813			
				3814	VRR_G	VTPX,X'804F',3	
00003038				3815+	DS	0FD	
00003038		00003038		3816+	USING	*,R5	base for test data and test routine
00003038	00003054			3817+T111	DC	A(X111)	address of test routine
0000303C	006F			3818+	DC	H'111'	test number
0000303E	00			3819+	DC	XL1'00'	
0000303F	03			3820+	DC	HL1'3'	cc
00003040	0E			3821+	DC	HL1'14'	cc failed mask
00003041	E5E3D7E7 40404040			3822+	DC	CL8'VTPX'	instruction name
0000304C	00000010			3823+	DC	A(16)	result length
00003050	0000306C			3824+REA111	DC	A(RE111)	result address
				3825+*			INSTRUCTION UNDER TEST ROUTINE
00003054				3826+X111	DS	0F	
00003054	E710 5034 0006		0000306C	3827+	VL	V1,RE111	get V1 source
0000305A				3830+	DS	0H	E65F VTP - Vector Test Decimal
0000305A	E6			3831+	DC	X'E6'	
0000305B	01			3832+	DC	X'01'	v1
0000305C	0804F0			3833+	DC	HL3'525552'	0, I3, RXB
0000305F	5F			3834+	DC	X'5F'	
00003060	B98D 0020			3836+	EPSW	R2,R0	extract psw
00003064	5020 8E9C		0000109C	3837+	ST	R2,CCPSW	to save CC
00003068	07FB			3838+	BR	R11	return
0000306C				3839+RE111	DC	0F	
0000306C				3840+	DROP	R5	
0000306C	0FF00000 00000000			3841	DC	XL16'0FF0000000000000000000000000F009'	V1 source
00003074	00000000 0000F009						
				3842			
				3843 * BTP=0, STC=2, DC>0 and even			
				3844 *			sign: C, D valid, 0 digits
				3845	VRR_G	VTPX,X'8046',1	
00003080				3846+	DS	0FD	
00003080		00003080		3847+	USING	*,R5	base for test data and test routine
00003080	0000309C			3848+T112	DC	A(X112)	address of test routine
00003084	0070			3849+	DC	H'112'	test number
00003086	00			3850+	DC	XL1'00'	
00003087	01			3851+	DC	HL1'1'	cc
00003088	0B			3852+	DC	HL1'11'	cc failed mask
00003089	E5E3D7E7 40404040			3853+	DC	CL8'VTPX'	instruction name
00003094	00000010			3854+	DC	A(16)	result length
00003098	000030B4			3855+REA112	DC	A(RE112)	result address
				3856+*			INSTRUCTION UNDER TEST ROUTINE
0000309C				3857+X112	DS	0F	
0000309C	E710 5034 0006		000030B4	3858+	VL	V1,RE112	get V1 source
000030A2				3861+	DS	0H	E65F VTP - Vector Test Decimal

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000030A2	E6			3862+	DC	X'E6'	
000030A3	01			3863+	DC	X'01'	v1
000030A4	080460			3864+	DC	HL3'525408'	0, I3, RXB
000030A7	5F			3865+	DC	X'5F'	
000030A8	B98D 0020			3867+	EPSW	R2,R0	exptract psw
000030AC	5020 8E9C		0000109C	3868+	ST	R2,CCPSW	to save CC
000030B0	07FB			3869+	BR	R11	return
000030B4				3870+RE112	DC	0F	
000030B4				3871+	DROP	R5	
000030B4	0FF00000 00000000			3872	DC	XL16'0FF00000000000000000000000000000B'	V1 source
000030BC	00000000 0000000B						
				3873			
				3874	VRR_G	VTPX,X'804A',0	
000030C8				3875+	DS	0FD	
000030C8		000030C8		3876+	USING	*,R5	base for test data and test routine
000030C8	000030E4			3877+T113	DC	A(X113)	address of test routine
000030CC	0071			3878+	DC	H'113'	test number
000030CE	00			3879+	DC	XL1'00'	
000030CF	00			3880+	DC	HL1'0'	cc
000030D0	07			3881+	DC	HL1'7'	cc failed mask
000030D1	E5E3D7E7 40404040			3882+	DC	CL8'VTPX'	instruction name
000030DC	00000010			3883+	DC	A(16)	result length
000030E0	000030FC			3884+REA113	DC	A(RE113)	result address
				3885+*			INSTRUCTION UNDER TEST ROUTINE
000030E4				3886+X113	DS	0F	
000030E4	E710 5034 0006		000030FC	3887+	VL	V1,RE113	get V1 source
000030EA				3890+	DS	0H	E65F VTP - Vector Test Decimal
000030EA	E6			3891+	DC	X'E6'	
000030EB	01			3892+	DC	X'01'	v1
000030EC	0804A0			3893+	DC	HL3'525472'	0, I3, RXB
000030EF	5F			3894+	DC	X'5F'	
000030F0	B98D 0020			3896+	EPSW	R2,R0	exptract psw
000030F4	5020 8E9C		0000109C	3897+	ST	R2,CCPSW	to save CC
000030F8	07FB			3898+	BR	R11	return
000030FC				3899+RE113	DC	0F	
000030FC				3900+	DROP	R5	
000030FC	0FF00000 00000000			3901	DC	XL16'0FF000000000000000000000000000D'	V1 source
00003104	00000000 0000000D						
				3902			
				3903 *			sign: C, D valid, non-0 digits
				3904	VRR_G	VTPX,X'8044',1	
00003110				3905+	DS	0FD	
00003110		00003110		3906+	USING	*,R5	base for test data and test routine
00003110	0000312C			3907+T114	DC	A(X114)	address of test routine
00003114	0072			3908+	DC	H'114'	test number
00003116	00			3909+	DC	XL1'00'	
00003117	01			3910+	DC	HL1'1'	cc
00003118	0B			3911+	DC	HL1'11'	cc failed mask
00003119	E5E3D7E7 40404040			3912+	DC	CL8'VTPX'	instruction name
00003124	00000010			3913+	DC	A(16)	result length
00003128	00003144			3914+REA114	DC	A(RE114)	result address
				3915+*			INSTRUCTION UNDER TEST ROUTINE
0000312C				3916+X114	DS	0F	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000312C	E710 5034 0006		00003144	3917+	VL	V1,RE114	get V1 source
00003132				3920+	DS	0H	E65F VTP - Vector Test Decimal
00003132	E6			3921+	DC	X'E6'	
00003133	01			3922+	DC	X'01'	v1
00003134	080440			3923+	DC	HL3'525376'	0, I3, RXB
00003137	5F			3924+	DC	X'5F'	
00003138	B98D 0020			3926+	EPSW	R2,R0	exptract psw
0000313C	5020 8E9C		0000109C	3927+	ST	R2,CCPSW	to save CC
00003140	07FB			3928+	BR	R11	return
00003144				3929+RE114	DC	0F	
00003144				3930+	DR0P	R5	
00003144	0FF00000 00000000			3931	DC	XL16'0FF0000000000000000000000000100A'	V1 source
0000314C	00000000 0000100A						
				3932			
				3933	VRR_G	VTPX,X'8046',1	
00003158				3934+	DS	0FD	
00003158		00003158		3935+	USING	*,R5	base for test data and test routine
00003158	00003174			3936+T115	DC	A(X115)	address of test routine
0000315C	0073			3937+	DC	H'115'	test number
0000315E	00			3938+	DC	XL1'00'	
0000315F	01			3939+	DC	HL1'1'	cc
00003160	0B			3940+	DC	HL1'11'	cc failed mask
00003161	E5E3D7E7 40404040			3941+	DC	CL8'VTPX'	instruction name
0000316C	00000010			3942+	DC	A(16)	result length
00003170	0000318C			3943+REA115	DC	A(RE115)	result address
				3944+*			INSTRUCTION UNDER TEST ROUTINE
00003174				3945+X115	DS	0F	
00003174	E710 5034 0006		0000318C	3946+	VL	V1,RE115	get V1 source
0000317A				3949+	DS	0H	E65F VTP - Vector Test Decimal
0000317A	E6			3950+	DC	X'E6'	
0000317B	01			3951+	DC	X'01'	v1
0000317C	080460			3952+	DC	HL3'525408'	0, I3, RXB
0000317F	5F			3953+	DC	X'5F'	
00003180	B98D 0020			3955+	EPSW	R2,R0	exptract psw
00003184	5020 8E9C		0000109C	3956+	ST	R2,CCPSW	to save CC
00003188	07FB			3957+	BR	R11	return
0000318C				3958+RE115	DC	0F	
0000318C				3959+	DR0P	R5	
0000318C	0FF00000 00000000			3960	DC	XL16'0FF0000000000000000000000000100B'	V1 source
00003194	00000000 0000100B						
				3961			
				3962	VRR_G	VTPX,X'8048',0	
000031A0				3963+	DS	0FD	
000031A0		000031A0		3964+	USING	*,R5	base for test data and test routine
000031A0	000031BC			3965+T116	DC	A(X116)	address of test routine
000031A4	0074			3966+	DC	H'116'	test number
000031A6	00			3967+	DC	XL1'00'	
000031A7	00			3968+	DC	HL1'0'	cc
000031A8	07			3969+	DC	HL1'7'	cc failed mask
000031A9	E5E3D7E7 40404040			3970+	DC	CL8'VTPX'	instruction name
000031B4	00000010			3971+	DC	A(16)	result length
000031B8	000031D4			3972+REA116	DC	A(RE116)	result address

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
INSTRUCTION UNDER TEST ROUTINE							
000031BC				3973+*	DS	0F	
000031BC	E710 5034 0006		000031D4	3974+X116	VL	V1,RE116	get V1 source
				3975+			
000031C2				3978+	DS	0H	E65F VTP - Vector Test Decimal
000031C2	E6			3979+	DC	X'E6'	
000031C3	01			3980+	DC	X'01'	v1
000031C4	080480			3981+	DC	HL3'525440'	0, I3, RXB
000031C7	5F			3982+	DC	X'5F'	
000031C8	B98D 0020			3984+	EPSW	R2,R0	exptract psw
000031CC	5020 8E9C		0000109C	3985+	ST	R2,CCPSW	to save CC
000031D0	07FB			3986+	BR	R11	return
000031D4				3987+RE116	DC	0F	
000031D4				3988+	DROP	R5	
000031D4	0FF00000 00000000			3989	DC	XL16'0FF0000000000000000000000000100C'	V1 source
000031DC	00000000 0000100C						
INSTRUCTION UNDER TEST ROUTINE							
000031E8				3990			
000031E8		000031E8		3991	VRR_G	VTPX,X'804A',0	
000031E8	00003204			3992+	DS	0FD	
000031EC	0075			3993+	USING	*,R5	base for test data and test routine
000031EE	00			3994+T117	DC	A(X117)	address of test routine
000031EF	00			3995+	DC	H'117'	test number
000031F0	07			3996+	DC	XL1'00'	
000031F1	E5E3D7E7 40404040			3997+	DC	HL1'0'	cc
000031FC	00000010			3998+	DC	HL1'7'	cc failed mask
00003200	0000321C			3999+	DC	CL8'VTPX'	instruction name
				4000+	DC	A(16)	result length
				4001+REA117	DC	A(RE117)	result address
				4002+*			INSTRUCTION UNDER TEST ROUTINE
00003204				4003+X117	DS	0F	
00003204	E710 5034 0006		0000321C	4004+	VL	V1,RE117	get V1 source
0000320A				4007+	DS	0H	E65F VTP - Vector Test Decimal
0000320A	E6			4008+	DC	X'E6'	
0000320B	01			4009+	DC	X'01'	v1
0000320C	0804A0			4010+	DC	HL3'525472'	0, I3, RXB
0000320F	5F			4011+	DC	X'5F'	
00003210	B98D 0020			4013+	EPSW	R2,R0	exptract psw
00003214	5020 8E9C		0000109C	4014+	ST	R2,CCPSW	to save CC
00003218	07FB			4015+	BR	R11	return
0000321C				4016+RE117	DC	0F	
0000321C				4017+	DROP	R5	
0000321C	0FF00000 00000000			4018	DC	XL16'0FF0000000000000000000000000100D'	V1 source
00003224	00000000 0000100D						
INSTRUCTION UNDER TEST ROUTINE							
00003230				4019			
00003230		00003230		4020	VRR_G	VTPX,X'804C',1	
00003230	0000324C			4021+	DS	0FD	
00003234	0076			4022+	USING	*,R5	base for test data and test routine
00003236	00			4023+T118	DC	A(X118)	address of test routine
00003237	01			4024+	DC	H'118'	test number
00003238	0B			4025+	DC	XL1'00'	
00003239	E5E3D7E7 40404040			4026+	DC	HL1'1'	cc
				4027+	DC	HL1'11'	cc failed mask
				4028+	DC	CL8'VTPX'	instruction name

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003244	00000010			4029+	DC	A(16)	result length
00003248	00003264			4030+REA118	DC	A(RE118)	result address
				4031+*			INSTRUCTION UNDER TEST ROUTINE
0000324C				4032+X118	DS	0F	
0000324C	E710 5034 0006		00003264	4033+	VL	V1,RE118	get V1 source
00003252				4036+	DS	0H	E65F VTP - Vector Test Decimal
00003252	E6			4037+	DC	X'E6'	
00003253	01			4038+	DC	X'01'	v1
00003254	0804C0			4039+	DC	HL3'525504'	0, I3, RXB
00003257	5F			4040+	DC	X'5F'	
00003258	B98D 0020			4042+	EPSW	R2,R0	exptract psw
0000325C	5020 8E9C		0000109C	4043+	ST	R2,CCPSW	to save CC
00003260	07FB			4044+	BR	R11	return
00003264				4045+RE118	DC	0F	
00003264				4046+	DROP	R5	
00003264	0FF00000 00000000			4047	DC	XL16'0FF0000000000000000000000000100E'	V1 source
0000326C	00000000 0000100E						
				4048			
				4049	VRR_G	VTPX,X'804E',1	
00003278				4050+	DS	0FD	
00003278		00003278		4051+	USING	*,R5	base for test data and test routine
00003278	00003294			4052+T119	DC	A(X119)	address of test routine
0000327C	0077			4053+	DC	H'119'	test number
0000327E	00			4054+	DC	XL1'00'	
0000327F	01			4055+	DC	HL1'1'	cc
00003280	0B			4056+	DC	HL1'11'	cc failed mask
00003281	E5E3D7E7 40404040			4057+	DC	CL8'VTPX'	instruction name
0000328C	00000010			4058+	DC	A(16)	result length
00003290	000032AC			4059+REA119	DC	A(RE119)	result address
				4060+*			INSTRUCTION UNDER TEST ROUTINE
00003294				4061+X119	DS	0F	
00003294	E710 5034 0006		000032AC	4062+	VL	V1,RE119	get V1 source
0000329A				4065+	DS	0H	E65F VTP - Vector Test Decimal
0000329A	E6			4066+	DC	X'E6'	
0000329B	01			4067+	DC	X'01'	v1
0000329C	0804E0			4068+	DC	HL3'525536'	0, I3, RXB
0000329F	5F			4069+	DC	X'5F'	
000032A0	B98D 0020			4071+	EPSW	R2,R0	exptract psw
000032A4	5020 8E9C		0000109C	4072+	ST	R2,CCPSW	to save CC
000032A8	07FB			4073+	BR	R11	return
000032AC				4074+RE119	DC	0F	
000032AC				4075+	DROP	R5	
000032AC	0FF00000 00000000			4076	DC	XL16'0FF0000000000000000000000000100F'	V1 source
000032B4	00000000 0000100F						
				4077			
				4078	VRR_G	VTPX,X'804E',1	
000032C0				4079+	DS	0FD	
000032C0		000032C0		4080+	USING	*,R5	base for test data and test routine
000032C0	000032DC			4081+T120	DC	A(X120)	address of test routine
000032C4	0078			4082+	DC	H'120'	test number
000032C6	00			4083+	DC	XL1'00'	
000032C7	01			4084+	DC	HL1'1'	cc

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000032C8	0B			4085+	DC	HL1'11'	cc failed mask
000032C9	E5E3D7E7 40404040			4086+	DC	CL8'VTPX'	instruction name
000032D4	00000010			4087+	DC	A(16)	result length
000032D8	000032F4			4088+REA120	DC	A(RE120)	result address
				4089+*			INSTRUCTION UNDER TEST ROUTINE
000032DC				4090+X120	DS	0F	
000032DC	E710 5034 0006		000032F4	4091+	VL	V1,RE120	get V1 source
000032E2				4094+	DS	0H	E65F VTP - Vector Test Decimal
000032E2	E6			4095+	DC	X'E6'	
000032E3	01			4096+	DC	X'01'	v1
000032E4	0804E0			4097+	DC	HL3'525536'	0, I3, RXB
000032E7	5F			4098+	DC	X'5F'	
000032E8	B98D 0020			4100+	EPSW	R2,R0	exptract psw
000032EC	5020 8E9C		0000109C	4101+	ST	R2,CCPSW	to save CC
000032F0	07FB			4102+	BR	R11	return
000032F4				4103+RE120	DC	0F	
000032F4				4104+	DROP	R5	
000032F4	0FF00000 00000000			4105	DC	XL16'0FF00000000000000000000000001000'	V1 source
000032FC	00000000 00001000			4106			
				4107	VRR_G	VTPX,X'804E',3	
00003308				4108+	DS	0FD	
00003308		00003308		4109+	USING	*,R5	base for test data and test routine
00003308	00003324			4110+T121	DC	A(X121)	address of test routine
0000330C	0079			4111+	DC	H'121'	test number
0000330E	00			4112+	DC	XL1'00'	
0000330F	03			4113+	DC	HL1'3'	cc
00003310	0E			4114+	DC	HL1'14'	cc failed mask
00003311	E5E3D7E7 40404040			4115+	DC	CL8'VTPX'	instruction name
0000331C	00000010			4116+	DC	A(16)	result length
00003320	0000333C			4117+REA121	DC	A(RE121)	result address
				4118+*			INSTRUCTION UNDER TEST ROUTINE
00003324				4119+X121	DS	0F	
00003324	E710 5034 0006		0000333C	4120+	VL	V1,RE121	get V1 source
0000332A				4123+	DS	0H	E65F VTP - Vector Test Decimal
0000332A	E6			4124+	DC	X'E6'	
0000332B	01			4125+	DC	X'01'	v1
0000332C	0804E0			4126+	DC	HL3'525536'	0, I3, RXB
0000332F	5F			4127+	DC	X'5F'	
00003330	B98D 0020			4129+	EPSW	R2,R0	exptract psw
00003334	5020 8E9C		0000109C	4130+	ST	R2,CCPSW	to save CC
00003338	07FB			4131+	BR	R11	return
0000333C				4132+RE121	DC	0F	
0000333C				4133+	DROP	R5	
0000333C	0FF00000 00000000			4134	DC	XL16'0FF00000000000000000000000F00F'	V1 source
00003344	00000000 0000F00F						
				4135			
				4136	VRR_G	VTPX,X'804E',3	
00003350				4137+	DS	0FD	
00003350		00003350		4138+	USING	*,R5	base for test data and test routine
00003350	0000336C			4139+T122	DC	A(X122)	address of test routine
00003354	007A			4140+	DC	H'122'	test number

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003356	00			4141+	DC	XL1'00'	
00003357	03			4142+	DC	HL1'3'	cc
00003358	0E			4143+	DC	HL1'14'	cc failed mask
00003359	E5E3D7E7 40404040			4144+	DC	CL8'VTPX'	instruction name
00003364	00000010			4145+	DC	A(16)	result length
00003368	00003384			4146+REA122	DC	A(RE122)	result address
				4147+*			INSTRUCTION UNDER TEST ROUTINE
0000336C				4148+X122	DS	0F	
0000336C	E710 5034 0006		00003384	4149+	VL	V1,RE122	get V1 source
00003372				4152+	DS	0H	E65F VTP - Vector Test Decimal
00003372	E6			4153+	DC	X'E6'	
00003373	01			4154+	DC	X'01'	v1
00003374	0804E0			4155+	DC	HL3'525536'	0, I3, RXB
00003377	5F			4156+	DC	X'5F'	
00003378	B98D 0020			4158+	EPSW	R2,R0	exptract psw
0000337C	5020 8E9C		0000109C	4159+	ST	R2,CCPSW	to save CC
00003380	07FB			4160+	BR	R11	return
00003384				4161+RE122	DC	0F	
00003384				4162+	DROP	R5	
00003384	0FF00000 00000000			4163	DC	XL16'0FF0000000000000000000000000F009'	V1 source
0000338C	00000000 0000F009						
				4164			
				4165 * BTP=1, STC=2, DC>0 and even			
				4166 *			sign: C, D valid, 0 digits
				4167	VRR_G	VTPX,X'C046',1	
00003398				4168+	DS	0FD	
00003398		00003398		4169+	USING	*,R5	base for test data and test routine
00003398	000033B4			4170+T123	DC	A(X123)	address of test routine
0000339C	007B			4171+	DC	H'123'	test number
0000339E	00			4172+	DC	XL1'00'	
0000339F	01			4173+	DC	HL1'1'	cc
000033A0	0B			4174+	DC	HL1'11'	cc failed mask
000033A1	E5E3D7E7 40404040			4175+	DC	CL8'VTPX'	instruction name
000033AC	00000010			4176+	DC	A(16)	result length
000033B0	000033CC			4177+REA123	DC	A(RE123)	result address
				4178+*			INSTRUCTION UNDER TEST ROUTINE
000033B4				4179+X123	DS	0F	
000033B4	E710 5034 0006		000033CC	4180+	VL	V1,RE123	get V1 source
000033BA				4183+	DS	0H	E65F VTP - Vector Test Decimal
000033BA	E6			4184+	DC	X'E6'	
000033BB	01			4185+	DC	X'01'	v1
000033BC	0C0460			4186+	DC	HL3'787552'	0, I3, RXB
000033BF	5F			4187+	DC	X'5F'	
000033C0	B98D 0020			4189+	EPSW	R2,R0	exptract psw
000033C4	5020 8E9C		0000109C	4190+	ST	R2,CCPSW	to save CC
000033C8	07FB			4191+	BR	R11	return
000033CC				4192+RE123	DC	0F	
000033CC				4193+	DROP	R5	
000033CC	0FF00000 00000000			4194	DC	XL16'0FF0000000000000000000000000B'	V1 source
000033D4	00000000 0000000B						
				4195			
				4196	VRR_G	VTPX,X'C04A',0	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
00003464	00000000 0000100A			4254		
				4255	VRR_G	VTPX,X'C046',1
00003470				4256+	DS	0FD
00003470		00003470		4257+	USING	*,R5
00003470	0000348C			4258+T126	DC	A(X126)
00003474	007E			4259+	DC	H'126'
00003476	00			4260+	DC	XL1'00'
00003477	01			4261+	DC	HL1'1'
00003478	0B			4262+	DC	HL1'11'
00003479	E5E3D7E7 40404040			4263+	DC	CL8'VTPX'
00003484	00000010			4264+	DC	A(16)
00003488	000034A4			4265+REA126	DC	A(RE126)
				4266+*		INSTRUCTION UNDER TEST ROUTINE
0000348C				4267+X126	DS	0F
0000348C	E710 5034 0006		000034A4	4268+	VL	V1,RE126
						get V1 source
00003492				4271+	DS	0H
00003492	E6			4272+	DC	X'E6'
00003493	01			4273+	DC	X'01'
00003494	0C0460			4274+	DC	HL3'787552'
00003497	5F			4275+	DC	X'5F'
						E65F VTP - Vector Test Decimal
00003498	B98D 0020			4277+	EPSW	R2,R0
0000349C	5020 8E9C		0000109C	4278+	ST	R2,CCPSW
000034A0	07FB			4279+	BR	R11
000034A4				4280+RE126	DC	0F
000034A4				4281+	DROP	R5
000034A4	0FF00000 00000000			4282	DC	XL16'0FF00000000000000000000000000000100B'
000034AC	00000000 0000100B					V1 source
				4283		
				4284	VRR_G	VTPX,X'C048',0
000034B8				4285+	DS	0FD
000034B8		000034B8		4286+	USING	*,R5
000034B8	000034D4			4287+T127	DC	A(X127)
000034BC	007F			4288+	DC	H'127'
000034BE	00			4289+	DC	XL1'00'
000034BF	00			4290+	DC	HL1'0'
000034C0	07			4291+	DC	HL1'7'
000034C1	E5E3D7E7 40404040			4292+	DC	CL8'VTPX'
000034CC	00000010			4293+	DC	A(16)
000034D0	000034EC			4294+REA127	DC	A(RE127)
				4295+*		INSTRUCTION UNDER TEST ROUTINE
000034D4				4296+X127	DS	0F
000034D4	E710 5034 0006		000034EC	4297+	VL	V1,RE127
						get V1 source
000034DA				4300+	DS	0H
000034DA	E6			4301+	DC	X'E6'
000034DB	01			4302+	DC	X'01'
000034DC	0C0480			4303+	DC	HL3'787584'
000034DF	5F			4304+	DC	X'5F'
						E65F VTP - Vector Test Decimal
000034E0	B98D 0020			4306+	EPSW	R2,R0
000034E4	5020 8E9C		0000109C	4307+	ST	R2,CCPSW
000034E8	07FB			4308+	BR	R11
000034EC				4309+RE127	DC	0F
						extract psw
						to save CC
						return

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000034EC				4310+	DROP	R5	
000034EC	0FF00000 00000000			4311	DC	XL16'0FF0000000000000000000000000100C'	V1 source
000034F4	00000000 0000100C						
				4312			
				4313	VRR_G	VTPX,X'C04A',0	
00003500				4314+	DS	0FD	
00003500		00003500		4315+	USING	*,R5	base for test data and test routine
00003500	0000351C			4316+T128	DC	A(X128)	address of test routine
00003504	0080			4317+	DC	H'128'	test number
00003506	00			4318+	DC	XL1'00'	
00003507	00			4319+	DC	HL1'0'	cc
00003508	07			4320+	DC	HL1'7'	cc failed mask
00003509	E5E3D7E7 40404040			4321+	DC	CL8'VTPX'	instruction name
00003514	00000010			4322+	DC	A(16)	result length
00003518	00003534			4323+REA128	DC	A(RE128)	result address
				4324+*			INSTRUCTION UNDER TEST ROUTINE
0000351C				4325+X128	DS	0F	
0000351C	E710 5034 0006		00003534	4326+	VL	V1,RE128	get V1 source
00003522				4329+	DS	0H	E65F VTP - Vector Test Decimal
00003522	E6			4330+	DC	X'E6'	
00003523	01			4331+	DC	X'01'	v1
00003524	0C04A0			4332+	DC	HL3'787616'	0, I3, RXB
00003527	5F			4333+	DC	X'5F'	
00003528	B98D 0020			4335+	EPSW	R2,R0	exptract psw
0000352C	5020 8E9C		0000109C	4336+	ST	R2,CCPSW	to save CC
00003530	07FB			4337+	BR	R11	return
00003534				4338+RE128	DC	0F	
00003534				4339+	DROP	R5	
00003534	0FF00000 00000000			4340	DC	XL16'0FF00000000000000000000000100D'	V1 source
0000353C	00000000 0000100D						
				4341			
				4342	VRR_G	VTPX,X'C04C',1	
00003548				4343+	DS	0FD	
00003548		00003548		4344+	USING	*,R5	base for test data and test routine
00003548	00003564			4345+T129	DC	A(X129)	address of test routine
0000354C	0081			4346+	DC	H'129'	test number
0000354E	00			4347+	DC	XL1'00'	
0000354F	01			4348+	DC	HL1'1'	cc
00003550	0B			4349+	DC	HL1'11'	cc failed mask
00003551	E5E3D7E7 40404040			4350+	DC	CL8'VTPX'	instruction name
0000355C	00000010			4351+	DC	A(16)	result length
00003560	0000357C			4352+REA129	DC	A(RE129)	result address
				4353+*			INSTRUCTION UNDER TEST ROUTINE
00003564				4354+X129	DS	0F	
00003564	E710 5034 0006		0000357C	4355+	VL	V1,RE129	get V1 source
0000356A				4358+	DS	0H	E65F VTP - Vector Test Decimal
0000356A	E6			4359+	DC	X'E6'	
0000356B	01			4360+	DC	X'01'	v1
0000356C	0C04C0			4361+	DC	HL3'787648'	0, I3, RXB
0000356F	5F			4362+	DC	X'5F'	
00003570	B98D 0020			4364+	EPSW	R2,R0	exptract psw
00003574	5020 8E9C		0000109C	4365+	ST	R2,CCPSW	to save CC

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003578	07FB			4366+	BR	R11	return
0000357C				4367+RE129	DC	0F	
0000357C				4368+	DROP	R5	
0000357C	0FF00000 00000000			4369	DC	XL16'0FF0000000000000000000000000100E'	V1 source
00003584	00000000 0000100E						
				4370			
				4371	VRR_G	VTPX,X'C044',1	
00003590				4372+	DS	0FD	
00003590		00003590		4373+	USING	*,R5	base for test data and test routine
00003590	000035AC			4374+T130	DC	A(X130)	address of test routine
00003594	0082			4375+	DC	H'130'	test number
00003596	00			4376+	DC	XL1'00'	
00003597	01			4377+	DC	HL1'1'	cc
00003598	0B			4378+	DC	HL1'11'	cc failed mask
00003599	E5E3D7E7 40404040			4379+	DC	CL8'VTPX'	instruction name
000035A4	00000010			4380+	DC	A(16)	result length
000035A8	000035C4			4381+REA130	DC	A(RE130)	result address
				4382+*			INSTRUCTION UNDER TEST ROUTINE
000035AC				4383+X130	DS	0F	
000035AC	E710 5034 0006		000035C4	4384+	VL	V1,RE130	get V1 source
000035B2				4387+	DS	0H	E65F VTP - Vector Test Decimal
000035B2	E6			4388+	DC	X'E6'	
000035B3	01			4389+	DC	X'01'	v1
000035B4	0C0440			4390+	DC	HL3'787520'	0, I3, RXB
000035B7	5F			4391+	DC	X'5F'	
000035B8	B98D 0020			4393+	EPSW	R2,R0	exptract psw
000035BC	5020 8E9C		0000109C	4394+	ST	R2,CCPSW	to save CC
000035C0	07FB			4395+	BR	R11	return
000035C4				4396+RE130	DC	0F	
000035C4				4397+	DROP	R5	
000035C4	0FF00000 00000000			4398	DC	XL16'0FF000000000000000000000001100F'	V1 source
000035CC	00000000 0001100F						
				4399			
				4400	VRR_G	VTPX,X'C044',3	
000035D8				4401+	DS	0FD	
000035D8		000035D8		4402+	USING	*,R5	base for test data and test routine
000035D8	000035F4			4403+T131	DC	A(X131)	address of test routine
000035DC	0083			4404+	DC	H'131'	test number
000035DE	00			4405+	DC	XL1'00'	
000035DF	03			4406+	DC	HL1'3'	cc
000035E0	0E			4407+	DC	HL1'14'	cc failed mask
000035E1	E5E3D7E7 40404040			4408+	DC	CL8'VTPX'	instruction name
000035EC	00000010			4409+	DC	A(16)	result length
000035F0	0000360C			4410+REA131	DC	A(RE131)	result address
				4411+*			INSTRUCTION UNDER TEST ROUTINE
000035F4				4412+X131	DS	0F	
000035F4	E710 5034 0006		0000360C	4413+	VL	V1,RE131	get V1 source
000035FA				4416+	DS	0H	E65F VTP - Vector Test Decimal
000035FA	E6			4417+	DC	X'E6'	
000035FB	01			4418+	DC	X'01'	v1
000035FC	0C0440			4419+	DC	HL3'787520'	0, I3, RXB
000035FF	5F			4420+	DC	X'5F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000368F	5F			4478+	DC	X'5F'	
00003690	B98D 0020			4480+	EPSW	R2,R0	exptract psw
00003694	5020 8E9C		0000109C	4481+	ST	R2,CCPSW	to save CC
00003698	07FB			4482+	BR	R11	return
0000369C				4483+RE133	DC	0F	
0000369C				4484+	DR0P	R5	
0000369C	0FF00000 00000000			4485	DC	XL16'0FF0000000000000000000000001F00F'	V1 source
000036A4	00000000 0001F00F						
				4486			
				4487	VRR_G	VTPX,X'C044',3	
000036B0				4488+	DS	0FD	
000036B0		000036B0		4489+	USING	*,R5	base for test data and test routine
000036B0	000036CC			4490+T134	DC	A(X134)	address of test routine
000036B4	0086			4491+	DC	H'134'	test number
000036B6	00			4492+	DC	XL1'00'	
000036B7	03			4493+	DC	HL1'3'	cc
000036B8	0E			4494+	DC	HL1'14'	cc failed mask
000036B9	E5E3D7E7 40404040			4495+	DC	CL8'VTPX'	instruction name
000036C4	00000010			4496+	DC	A(16)	result length
000036C8	000036E4			4497+REA134	DC	A(RE134)	result address
				4498+*			INSTRUCTION UNDER TEST ROUTINE
000036CC				4499+X134	DS	0F	
000036CC	E710 5034 0006		000036E4	4500+	VL	V1,RE134	get V1 source
000036D2				4503+	DS	0H	E65F VTP - Vector Test Decimal
000036D2	E6			4504+	DC	X'E6'	
000036D3	01			4505+	DC	X'01'	v1
000036D4	0C0440			4506+	DC	HL3'787520'	0, I3, RXB
000036D7	5F			4507+	DC	X'5F'	
000036D8	B98D 0020			4509+	EPSW	R2,R0	exptract psw
000036DC	5020 8E9C		0000109C	4510+	ST	R2,CCPSW	to save CC
000036E0	07FB			4511+	BR	R11	return
000036E4				4512+RE134	DC	0F	
000036E4				4513+	DR0P	R5	
000036E4	0FF00000 00000000			4514	DC	XL16'0FF0000000000000000000000111009'	V1 source
000036EC	00000000 00111009						
				4515			
				4516 *			
				4517 *		Sign-Test Control: STC=3	
				4518 *			
				4519 *		BTP=0, STC=3, DC=0	only sign: C, D valid, no digits
				4520	VRR_G	VTPX,X'8060',1	
000036F8				4521+	DS	0FD	
000036F8		000036F8		4522+	USING	*,R5	base for test data and test routine
000036F8	00003714			4523+T135	DC	A(X135)	address of test routine
000036FC	0087			4524+	DC	H'135'	test number
000036FE	00			4525+	DC	XL1'00'	
000036FF	01			4526+	DC	HL1'1'	cc
00003700	0B			4527+	DC	HL1'11'	cc failed mask
00003701	E5E3D7E7 40404040			4528+	DC	CL8'VTPX'	instruction name
0000370C	00000010			4529+	DC	A(16)	result length
00003710	0000372C			4530+REA135	DC	A(RE135)	result address
				4531+*			INSTRUCTION UNDER TEST ROUTINE
00003714				4532+X135	DS	0F	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003714	E710 5034 0006		0000372C	4533+	VL	V1,RE135	get V1 source
0000371A				4536+	DS	0H	E65F VTP - Vector Test Decimal
0000371A	E6			4537+	DC	X'E6'	
0000371B	01			4538+	DC	X'01'	v1
0000371C	080600			4539+	DC	HL3'525824'	0, I3, RXB
0000371F	5F			4540+	DC	X'5F'	
00003720	B98D 0020			4542+	EPSW	R2,R0	exptract psw
00003724	5020 8E9C		0000109C	4543+	ST	R2,CCPSW	to save CC
00003728	07FB			4544+	BR	R11	return
0000372C				4545+RE135	DC	0F	
0000372C				4546+	DR0P	R5	
0000372C	0FF00000 00000000			4547	DC	XL16'0FF00000000000000000000000000000A'	V1 source
00003734	00000000 0000000A			4548			
				4549	VRR_G	VTPX,X'8060',1	
00003740				4550+	DS	0FD	
00003740		00003740		4551+	USING	*,R5	base for test data and test routine
00003740	0000375C			4552+T136	DC	A(X136)	address of test routine
00003744	0088			4553+	DC	H'136'	test number
00003746	00			4554+	DC	XL1'00'	
00003747	01			4555+	DC	HL1'1'	cc
00003748	0B			4556+	DC	HL1'11'	cc failed mask
00003749	E5E3D7E7 40404040			4557+	DC	CL8'VTPX'	instruction name
00003754	00000010			4558+	DC	A(16)	result length
00003758	00003774			4559+REA136	DC	A(RE136)	result address
				4560+*			INSTRUCTION UNDER TEST ROUTINE
0000375C				4561+X136	DS	0F	
0000375C	E710 5034 0006		00003774	4562+	VL	V1,RE136	get V1 source
00003762				4565+	DS	0H	E65F VTP - Vector Test Decimal
00003762	E6			4566+	DC	X'E6'	
00003763	01			4567+	DC	X'01'	v1
00003764	080600			4568+	DC	HL3'525824'	0, I3, RXB
00003767	5F			4569+	DC	X'5F'	
00003768	B98D 0020			4571+	EPSW	R2,R0	exptract psw
0000376C	5020 8E9C		0000109C	4572+	ST	R2,CCPSW	to save CC
00003770	07FB			4573+	BR	R11	return
00003774				4574+RE136	DC	0F	
00003774				4575+	DR0P	R5	
00003774	0FF00000 00000000			4576	DC	XL16'0FF00000000000000000000000000000B'	V1 source
0000377C	00000000 0000000B			4577			
				4578	VRR_G	VTPX,X'8060',0	
00003788				4579+	DS	0FD	
00003788		00003788		4580+	USING	*,R5	base for test data and test routine
00003788	000037A4			4581+T137	DC	A(X137)	address of test routine
0000378C	0089			4582+	DC	H'137'	test number
0000378E	00			4583+	DC	XL1'00'	
0000378F	00			4584+	DC	HL1'0'	cc
00003790	07			4585+	DC	HL1'7'	cc failed mask
00003791	E5E3D7E7 40404040			4586+	DC	CL8'VTPX'	instruction name
0000379C	00000010			4587+	DC	A(16)	result length
000037A0	000037BC			4588+REA137	DC	A(RE137)	result address

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
INSTRUCTION UNDER TEST ROUTINE							
000037A4				4589+*			
000037A4	E710 5034 0006		000037BC	4590+X137	DS	0F	
				4591+	VL	V1,RE137	get V1 source
000037AA				4594+	DS	0H	E65F VTP - Vector Test Decimal
000037AA	E6			4595+	DC	X'E6'	
000037AB	01			4596+	DC	X'01'	v1
000037AC	080600			4597+	DC	HL3'525824'	0, I3, RXB
000037AF	5F			4598+	DC	X'5F'	
000037B0	B98D 0020			4600+	EPSW	R2,R0	exptract psw
000037B4	5020 8E9C		0000109C	4601+	ST	R2,CCPSW	to save CC
000037B8	07FB			4602+	BR	R11	return
000037BC				4603+RE137	DC	0F	
000037BC				4604+	DROP	R5	
000037BC	0FF00000 00000000			4605	DC	XL16'0FF00000000000000000000000000000C'	V1 source
000037C4	00000000 0000000C						
000037D0				4606			
000037D0				4607	VRR_G	VTPX,X'8060',0	
000037D0	000037EC		000037D0	4608+	DS	0FD	
000037D0				4609+	USING	*,R5	base for test data and test routine
000037D4	008A			4610+T138	DC	A(X138)	address of test routine
000037D6	00			4611+	DC	H'138'	test number
000037D7	00			4612+	DC	XL1'00'	
000037D8	07			4613+	DC	HL1'0'	cc
000037D9	E5E3D7E7 40404040			4614+	DC	HL1'7'	cc failed mask
000037E4	00000010			4615+	DC	CL8'VTPX'	instruction name
000037E8	00003804			4616+	DC	A(16)	result length
				4617+REA138	DC	A(RE138)	result address
000037EC				4618+*			INSTRUCTION UNDER TEST ROUTINE
000037EC	E710 5034 0006		00003804	4619+X138	DS	0F	
				4620+	VL	V1,RE138	get V1 source
000037F2				4623+	DS	0H	E65F VTP - Vector Test Decimal
000037F2	E6			4624+	DC	X'E6'	
000037F3	01			4625+	DC	X'01'	v1
000037F4	080600			4626+	DC	HL3'525824'	0, I3, RXB
000037F7	5F			4627+	DC	X'5F'	
000037F8	B98D 0020			4629+	EPSW	R2,R0	exptract psw
000037FC	5020 8E9C		0000109C	4630+	ST	R2,CCPSW	to save CC
00003800	07FB			4631+	BR	R11	return
00003804				4632+RE138	DC	0F	
00003804				4633+	DROP	R5	
00003804	0FF00000 00000000			4634	DC	XL16'0FF000000000000000000000000000D'	V1 source
0000380C	00000000 0000000D						
00003818				4635			
00003818				4636	VRR_G	VTPX,X'8060',1	
00003818	00003834		00003818	4637+	DS	0FD	
00003818				4638+	USING	*,R5	base for test data and test routine
0000381C	008B			4639+T139	DC	A(X139)	address of test routine
0000381E	00			4640+	DC	H'139'	test number
0000381F	01			4641+	DC	XL1'00'	
00003820	0B			4642+	DC	HL1'1'	cc
00003820				4643+	DC	HL1'11'	cc failed mask
00003821	E5E3D7E7 40404040			4644+	DC	CL8'VTPX'	instruction name

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000382C	00000010			4645+	DC	A(16)	result length
00003830	0000384C			4646+REA139	DC	A(RE139)	result address
				4647+*			INSTRUCTION UNDER TEST ROUTINE
00003834				4648+X139	DS	0F	
00003834	E710 5034 0006		0000384C	4649+	VL	V1,RE139	get V1 source
0000383A				4652+	DS	0H	E65F VTP - Vector Test Decimal
0000383A	E6			4653+	DC	X'E6'	
0000383B	01			4654+	DC	X'01'	v1
0000383C	080600			4655+	DC	HL3'525824'	0, I3, RXB
0000383F	5F			4656+	DC	X'5F'	
00003840	B98D 0020			4658+	EPSW	R2,R0	exptract psw
00003844	5020 8E9C		0000109C	4659+	ST	R2,CCPSW	to save CC
00003848	07FB			4660+	BR	R11	return
0000384C				4661+RE139	DC	0F	
0000384C				4662+	DROP	R5	
0000384C	0FF00000 00000000			4663	DC	XL16'0FF00000000000000000000000000000E'	V1 source
00003854	00000000 0000000E						
				4664			
				4665	VRR_G	VTPX,X'8060',1	
00003860				4666+	DS	0FD	
00003860		00003860		4667+	USING	*,R5	base for test data and test routine
00003860	0000387C			4668+T140	DC	A(X140)	address of test routine
00003864	008C			4669+	DC	H'140'	test number
00003866	00			4670+	DC	XL1'00'	
00003867	01			4671+	DC	HL1'1'	cc
00003868	0B			4672+	DC	HL1'11'	cc failed mask
00003869	E5E3D7E7 40404040			4673+	DC	CL8'VTPX'	instruction name
00003874	00000010			4674+	DC	A(16)	result length
00003878	00003894			4675+REA140	DC	A(RE140)	result address
				4676+*			INSTRUCTION UNDER TEST ROUTINE
0000387C				4677+X140	DS	0F	
0000387C	E710 5034 0006		00003894	4678+	VL	V1,RE140	get V1 source
00003882				4681+	DS	0H	E65F VTP - Vector Test Decimal
00003882	E6			4682+	DC	X'E6'	
00003883	01			4683+	DC	X'01'	v1
00003884	080600			4684+	DC	HL3'525824'	0, I3, RXB
00003887	5F			4685+	DC	X'5F'	
00003888	B98D 0020			4687+	EPSW	R2,R0	exptract psw
0000388C	5020 8E9C		0000109C	4688+	ST	R2,CCPSW	to save CC
00003890	07FB			4689+	BR	R11	return
00003894				4690+RE140	DC	0F	
00003894				4691+	DROP	R5	
00003894	0FF00000 00000000			4692	DC	XL16'0FF00000000000000000000000000000F'	V1 source
0000389C	00000000 0000000F						
				4693			
				4694	VRR_G	VTPX,X'8060',1	
000038A8				4695+	DS	0FD	
000038A8		000038A8		4696+	USING	*,R5	base for test data and test routine
000038A8	000038C4			4697+T141	DC	A(X141)	address of test routine
000038AC	008D			4698+	DC	H'141'	test number
000038AE	00			4699+	DC	XL1'00'	
000038AF	01			4700+	DC	HL1'1'	cc

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003938	00003954			4757+T143	DC	A(X143)	address of test routine
0000393C	008F			4758+	DC	H'143'	test number
0000393E	00			4759+	DC	XL1'00'	
0000393F	00			4760+	DC	HL1'0'	cc
00003940	07			4761+	DC	HL1'7'	cc failed mask
00003941	E5E3D7E7 40404040			4762+	DC	CL8'VTPX'	instruction name
0000394C	00000010			4763+	DC	A(16)	result length
00003950	0000396C			4764+REA143	DC	A(RE143)	result address
				4765+*			INSTRUCTION UNDER TEST ROUTINE
00003954				4766+X143	DS	0F	
00003954	E710 5034 0006		0000396C	4767+	VL	V1,RE143	get V1 source
0000395A				4770+	DS	0H	E65F VTP - Vector Test Decimal
0000395A	E6			4771+	DC	X'E6'	
0000395B	01			4772+	DC	X'01'	v1
0000395C	080670			4773+	DC	HL3'525936'	0, I3, RXB
0000395F	5F			4774+	DC	X'5F'	
00003960	B98D 0020			4776+	EPSW	R2,R0	exptract psw
00003964	5020 8E9C		0000109C	4777+	ST	R2,CCPSW	to save CC
00003968	07FB			4778+	BR	R11	return
0000396C				4779+RE143	DC	0F	
0000396C				4780+	DROP	R5	
0000396C	0FF00000 00000000			4781	DC	XL16'0FF00000000000000000000000000000C'	V1 source
00003974	00000000 0000000C						
				4782			
				4783	VRR_G	VTPX,X'806B',1	
00003980				4784+	DS	0FD	
00003980		00003980		4785+	USING	*,R5	base for test data and test routine
00003980	0000399C			4786+T144	DC	A(X144)	address of test routine
00003984	0090			4787+	DC	H'144'	test number
00003986	00			4788+	DC	XL1'00'	
00003987	01			4789+	DC	HL1'1'	cc
00003988	0B			4790+	DC	HL1'11'	cc failed mask
00003989	E5E3D7E7 40404040			4791+	DC	CL8'VTPX'	instruction name
00003994	00000010			4792+	DC	A(16)	result length
00003998	000039B4			4793+REA144	DC	A(RE144)	result address
				4794+*			INSTRUCTION UNDER TEST ROUTINE
0000399C				4795+X144	DS	0F	
0000399C	E710 5034 0006		000039B4	4796+	VL	V1,RE144	get V1 source
000039A2				4799+	DS	0H	E65F VTP - Vector Test Decimal
000039A2	E6			4800+	DC	X'E6'	
000039A3	01			4801+	DC	X'01'	v1
000039A4	0806B0			4802+	DC	HL3'526000'	0, I3, RXB
000039A7	5F			4803+	DC	X'5F'	
000039A8	B98D 0020			4805+	EPSW	R2,R0	exptract psw
000039AC	5020 8E9C		0000109C	4806+	ST	R2,CCPSW	to save CC
000039B0	07FB			4807+	BR	R11	return
000039B4				4808+RE144	DC	0F	
000039B4				4809+	DROP	R5	
000039B4	0FF00000 00000000			4810	DC	XL16'0FF000000000000000000000000000D'	V1 source
000039BC	00000000 0000000D						
				4811			
				4812	VRR_G	VTPX,X'807F',2	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
00003A4C	00000000 0000100A			4870		
				4871	VRR_G	VTPX,X'8067',1
00003A58				4872+	DS	0FD
00003A58		00003A58		4873+	USING	*,R5
00003A58	00003A74			4874+T147	DC	A(X147)
00003A5C	0093			4875+	DC	H'147'
00003A5E	00			4876+	DC	XL1'00'
00003A5F	01			4877+	DC	HL1'1'
00003A60	0B			4878+	DC	HL1'11'
00003A61	E5E3D7E7 40404040			4879+	DC	CL8'VTPX'
00003A6C	00000010			4880+	DC	A(16)
00003A70	00003A8C			4881+REA147	DC	A(RE147)
				4882+*		INSTRUCTION UNDER TEST ROUTINE
00003A74				4883+X147	DS	0F
00003A74	E710 5034 0006		00003A8C	4884+	VL	V1,RE147
						get V1 source
00003A7A				4887+	DS	0H
00003A7A	E6			4888+	DC	X'E6'
00003A7B	01			4889+	DC	X'01'
00003A7C	080670			4890+	DC	HL3'525936'
00003A7F	5F			4891+	DC	X'5F'
						0, I3, RXB
00003A80	B98D 0020			4893+	EPSW	R2,R0
00003A84	5020 8E9C		0000109C	4894+	ST	R2,CCPSW
00003A88	07FB			4895+	BR	R11
00003A8C				4896+RE147	DC	0F
00003A8C				4897+	DROP	R5
00003A8C	0FF00000 00000000			4898	DC	XL16'0FF0000000000000000000000000100B'
00003A94	00000000 0000100B					V1 source
				4899		
				4900	VRR_G	VTPX,X'8069',0
00003AA0				4901+	DS	0FD
00003AA0		00003AA0		4902+	USING	*,R5
00003AA0	00003ABC			4903+T148	DC	A(X148)
00003AA4	0094			4904+	DC	H'148'
00003AA6	00			4905+	DC	XL1'00'
00003AA7	00			4906+	DC	HL1'0'
00003AA8	07			4907+	DC	HL1'7'
00003AA9	E5E3D7E7 40404040			4908+	DC	CL8'VTPX'
00003AB4	00000010			4909+	DC	A(16)
00003AB8	00003AD4			4910+REA148	DC	A(RE148)
				4911+*		INSTRUCTION UNDER TEST ROUTINE
00003ABC				4912+X148	DS	0F
00003ABC	E710 5034 0006		00003AD4	4913+	VL	V1,RE148
						get V1 source
00003AC2				4916+	DS	0H
00003AC2	E6			4917+	DC	X'E6'
00003AC3	01			4918+	DC	X'01'
00003AC4	080690			4919+	DC	HL3'525968'
00003AC7	5F			4920+	DC	X'5F'
						0, I3, RXB
00003AC8	B98D 0020			4922+	EPSW	R2,R0
00003ACC	5020 8E9C		0000109C	4923+	ST	R2,CCPSW
00003AD0	07FB			4924+	BR	R11
00003AD4				4925+RE148	DC	0F

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003AD4				4926+	DROP	R5	
00003AD4	0FF00000 00000000			4927	DC	XL16'0FF0000000000000000000000000100C'	V1 source
00003ADC	00000000 0000100C						
				4928			
				4929	VRR_G	VTPX,X'806B',0	
00003AE8				4930+	DS	0FD	
00003AE8		00003AE8		4931+	USING	*,R5	base for test data and test routine
00003AE8	00003B04			4932+T149	DC	A(X149)	address of test routine
00003AEC	0095			4933+	DC	H'149'	test number
00003AEE	00			4934+	DC	XL1'00'	
00003AEF	00			4935+	DC	HL1'0'	cc
00003AF0	07			4936+	DC	HL1'7'	cc failed mask
00003AF1	E5E3D7E7 40404040			4937+	DC	CL8'VTPX'	instruction name
00003AFC	00000010			4938+	DC	A(16)	result length
00003B00	00003B1C			4939+REA149	DC	A(RE149)	result address
				4940+*			INSTRUCTION UNDER TEST ROUTINE
00003B04				4941+X149	DS	0F	
00003B04	E710 5034 0006		00003B1C	4942+	VL	V1,RE149	get V1 source
00003B0A				4945+	DS	0H	E65F VTP - Vector Test Decimal
00003B0A	E6			4946+	DC	X'E6'	
00003B0B	01			4947+	DC	X'01'	v1
00003B0C	0806B0			4948+	DC	HL3'526000'	0, I3, RXB
00003B0F	5F			4949+	DC	X'5F'	
00003B10	B98D 0020			4951+	EPSW	R2,R0	exptract psw
00003B14	5020 8E9C		0000109C	4952+	ST	R2,CCPSW	to save CC
00003B18	07FB			4953+	BR	R11	return
00003B1C				4954+RE149	DC	0F	
00003B1C				4955+	DROP	R5	
00003B1C	0FF00000 00000000			4956	DC	XL16'0FF0000000000000000000000000100D'	V1 source
00003B24	00000000 0000100D						
				4957			
				4958	VRR_G	VTPX,X'806D',1	
00003B30				4959+	DS	0FD	
00003B30		00003B30		4960+	USING	*,R5	base for test data and test routine
00003B30	00003B4C			4961+T150	DC	A(X150)	address of test routine
00003B34	0096			4962+	DC	H'150'	test number
00003B36	00			4963+	DC	XL1'00'	
00003B37	01			4964+	DC	HL1'1'	cc
00003B38	0B			4965+	DC	HL1'11'	cc failed mask
00003B39	E5E3D7E7 40404040			4966+	DC	CL8'VTPX'	instruction name
00003B44	00000010			4967+	DC	A(16)	result length
00003B48	00003B64			4968+REA150	DC	A(RE150)	result address
				4969+*			INSTRUCTION UNDER TEST ROUTINE
00003B4C				4970+X150	DS	0F	
00003B4C	E710 5034 0006		00003B64	4971+	VL	V1,RE150	get V1 source
00003B52				4974+	DS	0H	E65F VTP - Vector Test Decimal
00003B52	E6			4975+	DC	X'E6'	
00003B53	01			4976+	DC	X'01'	v1
00003B54	0806D0			4977+	DC	HL3'526032'	0, I3, RXB
00003B57	5F			4978+	DC	X'5F'	
00003B58	B98D 0020			4980+	EPSW	R2,R0	exptract psw
00003B5C	5020 8E9C		0000109C	4981+	ST	R2,CCPSW	to save CC

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003B60	07FB			4982+	BR	R11	return
00003B64				4983+RE150	DC	0F	
00003B64				4984+	DROP	R5	
00003B64	0FF00000 00000000			4985	DC	XL16'0FF0000000000000000000000000100E'	V1 source
00003B6C	00000000 0000100E						
				4986			
				4987	VRR_G	VTPX,X'806F',1	
00003B78				4988+	DS	0FD	
00003B78		00003B78		4989+	USING	*,R5	base for test data and test routine
00003B78	00003B94			4990+T151	DC	A(X151)	address of test routine
00003B7C	0097			4991+	DC	H'151'	test number
00003B7E	00			4992+	DC	XL1'00'	
00003B7F	01			4993+	DC	HL1'1'	cc
00003B80	0B			4994+	DC	HL1'11'	cc failed mask
00003B81	E5E3D7E7 40404040			4995+	DC	CL8'VTPX'	instruction name
00003B8C	00000010			4996+	DC	A(16)	result length
00003B90	00003BAC			4997+REA151	DC	A(RE151)	result address
				4998+*			INSTRUCTION UNDER TEST ROUTINE
00003B94				4999+X151	DS	0F	
00003B94	E710 5034 0006		00003BAC	5000+	VL	V1,RE151	get V1 source
00003B9A				5003+	DS	0H	E65F VTP - Vector Test Decimal
00003B9A	E6			5004+	DC	X'E6'	
00003B9B	01			5005+	DC	X'01'	v1
00003B9C	0806F0			5006+	DC	HL3'526064'	0, I3, RXB
00003B9F	5F			5007+	DC	X'5F'	
00003BA0	B98D 0020			5009+	EPSW	R2,R0	exptract psw
00003BA4	5020 8E9C		0000109C	5010+	ST	R2,CCPSW	to save CC
00003BA8	07FB			5011+	BR	R11	return
00003BAC				5012+RE151	DC	0F	
00003BAC				5013+	DROP	R5	
00003BAC	0FF00000 00000000			5014	DC	XL16'0FF000000000000000000000000100F'	V1 source
00003BB4	00000000 0000100F						
				5015			
				5016	VRR_G	VTPX,X'806F',1	
00003BC0				5017+	DS	0FD	
00003BC0		00003BC0		5018+	USING	*,R5	base for test data and test routine
00003BC0	00003BDC			5019+T152	DC	A(X152)	address of test routine
00003BC4	0098			5020+	DC	H'152'	test number
00003BC6	00			5021+	DC	XL1'00'	
00003BC7	01			5022+	DC	HL1'1'	cc
00003BC8	0B			5023+	DC	HL1'11'	cc failed mask
00003BC9	E5E3D7E7 40404040			5024+	DC	CL8'VTPX'	instruction name
00003BD4	00000010			5025+	DC	A(16)	result length
00003BD8	00003BF4			5026+REA152	DC	A(RE152)	result address
				5027+*			INSTRUCTION UNDER TEST ROUTINE
00003BDC				5028+X152	DS	0F	
00003BDC	E710 5034 0006		00003BF4	5029+	VL	V1,RE152	get V1 source
00003BE2				5032+	DS	0H	E65F VTP - Vector Test Decimal
00003BE2	E6			5033+	DC	X'E6'	
00003BE3	01			5034+	DC	X'01'	v1
00003BE4	0806F0			5035+	DC	HL3'526064'	0, I3, RXB
00003BE7	5F			5036+	DC	X'5F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003BE8	B98D 0020			5038+	EPSW	R2,R0	exptract psw
00003BEC	5020 8E9C		0000109C	5039+	ST	R2,CCPSW	to save CC
00003BF0	07FB			5040+	BR	R11	return
00003BF4				5041+RE152	DC	0F	
00003BF4				5042+	DROP	R5	
00003BF4	0FF00000 00000000			5043	DC	XL16'0FF00000000000000000000000001000'	V1 source
00003BFC	00000000 00001000						
				5044			
				5045	VRR_G	VTPX,X'806F',3	
00003C08				5046+	DS	0FD	
00003C08		00003C08		5047+	USING	*,R5	base for test data and test routine
00003C08	00003C24			5048+T153	DC	A(X153)	address of test routine
00003C0C	0099			5049+	DC	H'153'	test number
00003C0E	00			5050+	DC	XL1'00'	
00003C0F	03			5051+	DC	HL1'3'	cc
00003C10	0E			5052+	DC	HL1'14'	cc failed mask
00003C11	E5E3D7E7 40404040			5053+	DC	CL8'VTPX'	instruction name
00003C1C	00000010			5054+	DC	A(16)	result length
00003C20	00003C3C			5055+REA153	DC	A(RE153)	result address
				5056+*			INSTRUCTION UNDER TEST ROUTINE
00003C24				5057+X153	DS	0F	
00003C24	E710 5034 0006		00003C3C	5058+	VL	V1,RE153	get V1 source
00003C2A				5061+	DS	0H	E65F VTP - Vector Test Decimal
00003C2A	E6			5062+	DC	X'E6'	
00003C2B	01			5063+	DC	X'01'	v1
00003C2C	0806F0			5064+	DC	HL3'526064'	0, I3, RXB
00003C2F	5F			5065+	DC	X'5F'	
00003C30	B98D 0020			5067+	EPSW	R2,R0	exptract psw
00003C34	5020 8E9C		0000109C	5068+	ST	R2,CCPSW	to save CC
00003C38	07FB			5069+	BR	R11	return
00003C3C				5070+RE153	DC	0F	
00003C3C				5071+	DROP	R5	
00003C3C	0FF00000 00000000			5072	DC	XL16'0FF00000000000000000000000F00F'	V1 source
00003C44	00000000 0000F00F						
				5073			
				5074	VRR_G	VTPX,X'806F',3	
00003C50				5075+	DS	0FD	
00003C50		00003C50		5076+	USING	*,R5	base for test data and test routine
00003C50	00003C6C			5077+T154	DC	A(X154)	address of test routine
00003C54	009A			5078+	DC	H'154'	test number
00003C56	00			5079+	DC	XL1'00'	
00003C57	03			5080+	DC	HL1'3'	cc
00003C58	0E			5081+	DC	HL1'14'	cc failed mask
00003C59	E5E3D7E7 40404040			5082+	DC	CL8'VTPX'	instruction name
00003C64	00000010			5083+	DC	A(16)	result length
00003C68	00003C84			5084+REA154	DC	A(RE154)	result address
				5085+*			INSTRUCTION UNDER TEST ROUTINE
00003C6C				5086+X154	DS	0F	
00003C6C	E710 5034 0006		00003C84	5087+	VL	V1,RE154	get V1 source
00003C72				5090+	DS	0H	E65F VTP - Vector Test Decimal
00003C72	E6			5091+	DC	X'E6'	
00003C73	01			5092+	DC	X'01'	v1
00003C74	0806F0			5093+	DC	HL3'526064'	0, I3, RXB

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003C77	5F			5094+	DC	X'5F'	
00003C78	B98D 0020			5096+	EPSW	R2,R0	exptract psw
00003C7C	5020 8E9C		0000109C	5097+	ST	R2,CCPSW	to save CC
00003C80	07FB			5098+	BR	R11	return
00003C84				5099+RE154	DC	0F	
00003C84				5100+	DR0P	R5	
00003C84	0FF00000 00000000			5101	DC	XL16'0FF0000000000000000000000000F009'	V1 source
00003C8C	00000000 0000F009						
				5102			
				5103	VRR_G	VTPX,X'807F',1	
00003C98				5104+	DS	0FD	
00003C98		00003C98		5105+	USING	*,R5	base for test data and test routine
00003C98	00003CB4			5106+T155	DC	A(X155)	address of test routine
00003C9C	009B			5107+	DC	H'155'	test number
00003C9E	00			5108+	DC	XL1'00'	
00003C9F	01			5109+	DC	HL1'1'	cc
00003CA0	0B			5110+	DC	HL1'11'	cc failed mask
00003CA1	E5E3D7E7 40404040			5111+	DC	CL8'VTPX'	instruction name
00003CAC	00000010			5112+	DC	A(16)	result length
00003CB0	00003CCC			5113+REA155	DC	A(RE155)	result address
				5114+*			INSTRUCTION UNDER TEST ROUTINE
00003CB4				5115+X155	DS	0F	
00003CB4	E710 5034 0006		00003CCC	5116+	VL	V1,RE155	get V1 source
00003CBA				5119+	DS	0H	E65F VTP - Vector Test Decimal
00003CBA	E6			5120+	DC	X'E6'	
00003CBB	01			5121+	DC	X'01'	v1
00003CBC	0807F0			5122+	DC	HL3'526320'	0, I3, RXB
00003CBF	5F			5123+	DC	X'5F'	
00003CC0	B98D 0020			5125+	EPSW	R2,R0	exptract psw
00003CC4	5020 8E9C		0000109C	5126+	ST	R2,CCPSW	to save CC
00003CC8	07FB			5127+	BR	R11	return
00003CCC				5128+RE155	DC	0F	
00003CCC				5129+	DR0P	R5	
00003CCC	11000000 00000000			5130	DC	XL16'110000000000000000000000000000B'	V1 source
00003CD4	00000000 0000000B						
				5131			
				5132 *	BTP=0, STC=3, DC>0 and even		
				5133 *	sign: C valid, 0 digits		
				5134	VRR_G	VTPX,X'8066',1	
00003CE0				5135+	DS	0FD	
00003CE0		00003CE0		5136+	USING	*,R5	base for test data and test routine
00003CE0	00003CFC			5137+T156	DC	A(X156)	address of test routine
00003CE4	009C			5138+	DC	H'156'	test number
00003CE6	00			5139+	DC	XL1'00'	
00003CE7	01			5140+	DC	HL1'1'	cc
00003CE8	0B			5141+	DC	HL1'11'	cc failed mask
00003CE9	E5E3D7E7 40404040			5142+	DC	CL8'VTPX'	instruction name
00003CF4	00000010			5143+	DC	A(16)	result length
00003CF8	00003D14			5144+REA156	DC	A(RE156)	result address
				5145+*			INSTRUCTION UNDER TEST ROUTINE
00003CFC				5146+X156	DS	0F	
00003CFC	E710 5034 0006		00003D14	5147+	VL	V1,RE156	get V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003D02				5150+	DS	0H	E65F VTP - Vector Test Decimal
00003D02	E6			5151+	DC	X'E6'	
00003D03	01			5152+	DC	X'01'	v1
00003D04	080660			5153+	DC	HL3'525920'	0, I3, RXB
00003D07	5F			5154+	DC	X'5F'	
00003D08	B98D 0020			5156+	EPSW	R2,R0	exptract psw
00003D0C	5020 8E9C		0000109C	5157+	ST	R2,CCPSW	to save CC
00003D10	07FB			5158+	BR	R11	return
00003D14				5159+RE156	DC	0F	
00003D14				5160+	DROP	R5	
00003D14	0FF00000 00000000			5161	DC	XL16'0FF00000000000000000000000000000B'	V1 source
00003D1C	00000000 0000000B						
				5162			
00003D28				5163	VRR_G	VTPX,X'806A',0	
00003D28		00003D28		5164+	DS	0FD	
00003D28	00003D44			5165+	USING	*,R5	base for test data and test routine
00003D2C	009D			5166+T157	DC	A(X157)	address of test routine
00003D2E	00			5167+	DC	H'157'	test number
00003D2F	00			5168+	DC	XL1'00'	
00003D30	07			5169+	DC	HL1'0'	cc
00003D30	07			5170+	DC	HL1'7'	cc failed mask
00003D31	E5E3D7E7 40404040			5171+	DC	CL8'VTPX'	instruction name
00003D3C	00000010			5172+	DC	A(16)	result length
00003D40	00003D5C			5173+REA157	DC	A(RE157)	result address
				5174+*			INSTRUCTION UNDER TEST ROUTINE
00003D44				5175+X157	DS	0F	
00003D44	E710 5034 0006		00003D5C	5176+	VL	V1,RE157	get V1 source
00003D4A				5179+	DS	0H	E65F VTP - Vector Test Decimal
00003D4A	E6			5180+	DC	X'E6'	
00003D4B	01			5181+	DC	X'01'	v1
00003D4C	0806A0			5182+	DC	HL3'525984'	0, I3, RXB
00003D4F	5F			5183+	DC	X'5F'	
00003D50	B98D 0020			5185+	EPSW	R2,R0	exptract psw
00003D54	5020 8E9C		0000109C	5186+	ST	R2,CCPSW	to save CC
00003D58	07FB			5187+	BR	R11	return
00003D5C				5188+RE157	DC	0F	
00003D5C				5189+	DROP	R5	
00003D5C	0FF00000 00000000			5190	DC	XL16'0FF00000000000000000000000000000C'	V1 source
00003D64	00000000 0000000C						
				5191			
00003D70				5192	VRR_G	VTPX,X'806A',1	
00003D70		00003D70		5193+	DS	0FD	
00003D70	00003D8C			5194+	USING	*,R5	base for test data and test routine
00003D74	009E			5195+T158	DC	A(X158)	address of test routine
00003D76	00			5196+	DC	H'158'	test number
00003D77	01			5197+	DC	XL1'00'	
00003D77	01			5198+	DC	HL1'1'	cc
00003D78	0B			5199+	DC	HL1'11'	cc failed mask
00003D79	E5E3D7E7 40404040			5200+	DC	CL8'VTPX'	instruction name
00003D84	00000010			5201+	DC	A(16)	result length
00003D88	00003DA4			5202+REA158	DC	A(RE158)	result address
				5203+*			INSTRUCTION UNDER TEST ROUTINE
00003D8C				5204+X158	DS	0F	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003D8C	E710 5034 0006		00003DA4	5205+	VL	V1,RE158	get V1 source
00003D92				5208+	DS	0H	E65F VTP - Vector Test Decimal
00003D92	E6			5209+	DC	X'E6'	
00003D93	01			5210+	DC	X'01'	v1
00003D94	0806A0			5211+	DC	HL3'525984'	0, I3, RXB
00003D97	5F			5212+	DC	X'5F'	
00003D98	B98D 0020			5214+	EPSW	R2,R0	exptract psw
00003D9C	5020 8E9C		0000109C	5215+	ST	R2,CCPSW	to save CC
00003DA0	07FB			5216+	BR	R11	return
00003DA4				5217+RE158	DC	0F	
00003DA4				5218+	DR0P	R5	
00003DA4	0FF00000 00000000			5219	DC	XL16'0FF0000000000000000000000000000D'	V1 source
00003DAC	00000000 0000000D						
				5220			
				5221 *			sign: C, D valid, non-0 digits
				5222	VRR_G	VTPX,X'8064',1	
00003DB8				5223+	DS	0FD	
00003DB8		00003DB8		5224+	USING	*,R5	base for test data and test routine
00003DB8	00003DD4			5225+T159	DC	A(X159)	address of test routine
00003DBC	009F			5226+	DC	H'159'	test number
00003DBE	00			5227+	DC	XL1'00'	
00003DBF	01			5228+	DC	HL1'1'	cc
00003DC0	0B			5229+	DC	HL1'11'	cc failed mask
00003DC1	E5E3D7E7 40404040			5230+	DC	CL8'VTPX'	instruction name
00003DCC	00000010			5231+	DC	A(16)	result length
00003DD0	00003DEC			5232+REA159	DC	A(RE159)	result address
				5233+*			INSTRUCTION UNDER TEST ROUTINE
00003DD4				5234+X159	DS	0F	
00003DD4	E710 5034 0006		00003DEC	5235+	VL	V1,RE159	get V1 source
00003DDA				5238+	DS	0H	E65F VTP - Vector Test Decimal
00003DDA	E6			5239+	DC	X'E6'	
00003DDB	01			5240+	DC	X'01'	v1
00003DDC	080640			5241+	DC	HL3'525888'	0, I3, RXB
00003DDF	5F			5242+	DC	X'5F'	
00003DE0	B98D 0020			5244+	EPSW	R2,R0	exptract psw
00003DE4	5020 8E9C		0000109C	5245+	ST	R2,CCPSW	to save CC
00003DE8	07FB			5246+	BR	R11	return
00003DEC				5247+RE159	DC	0F	
00003DEC				5248+	DR0P	R5	
00003DEC	0FF00000 00000000			5249	DC	XL16'0FF0000000000000000000000000100A'	V1 source
00003DF4	00000000 0000100A						
				5250			
				5251	VRR_G	VTPX,X'8066',1	
00003E00				5252+	DS	0FD	
00003E00		00003E00		5253+	USING	*,R5	base for test data and test routine
00003E00	00003E1C			5254+T160	DC	A(X160)	address of test routine
00003E04	00A0			5255+	DC	H'160'	test number
00003E06	00			5256+	DC	XL1'00'	
00003E07	01			5257+	DC	HL1'1'	cc
00003E08	0B			5258+	DC	HL1'11'	cc failed mask
00003E09	E5E3D7E7 40404040			5259+	DC	CL8'VTPX'	instruction name
00003E14	00000010			5260+	DC	A(16)	result length

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003E18	00003E34			5261+REA160	DC	A(RE160)	result address
				5262+*			INSTRUCTION UNDER TEST ROUTINE
00003E1C				5263+X160	DS	0F	
00003E1C	E710 5034 0006		00003E34	5264+	VL	V1,RE160	get V1 source
00003E22				5267+	DS	0H	E65F VTP - Vector Test Decimal
00003E22	E6			5268+	DC	X'E6'	
00003E23	01			5269+	DC	X'01'	v1
00003E24	080660			5270+	DC	HL3'525920'	0, I3, RXB
00003E27	5F			5271+	DC	X'5F'	
00003E28	B98D 0020			5273+	EPSW	R2,R0	exptract psw
00003E2C	5020 8E9C		0000109C	5274+	ST	R2,CCPSW	to save CC
00003E30	07FB			5275+	BR	R11	return
00003E34				5276+RE160	DC	0F	
00003E34				5277+	DROP	R5	
00003E34	0FF00000 00000000			5278	DC	XL16'0FF0000000000000000000000000100B'	V1 source
00003E3C	00000000 0000100B						
				5279			
				5280	VRR_G	VTPX,X'8068',0	
00003E48				5281+	DS	0FD	
00003E48		00003E48		5282+	USING	*,R5	base for test data and test routine
00003E48	00003E64			5283+T161	DC	A(X161)	address of test routine
00003E4C	00A1			5284+	DC	H'161'	test number
00003E4E	00			5285+	DC	XL1'00'	
00003E4F	00			5286+	DC	HL1'0'	cc
00003E50	07			5287+	DC	HL1'7'	cc failed mask
00003E51	E5E3D7E7 40404040			5288+	DC	CL8'VTPX'	instruction name
00003E5C	00000010			5289+	DC	A(16)	result length
00003E60	00003E7C			5290+REA161	DC	A(RE161)	result address
				5291+*			INSTRUCTION UNDER TEST ROUTINE
00003E64				5292+X161	DS	0F	
00003E64	E710 5034 0006		00003E7C	5293+	VL	V1,RE161	get V1 source
00003E6A				5296+	DS	0H	E65F VTP - Vector Test Decimal
00003E6A	E6			5297+	DC	X'E6'	
00003E6B	01			5298+	DC	X'01'	v1
00003E6C	080680			5299+	DC	HL3'525952'	0, I3, RXB
00003E6F	5F			5300+	DC	X'5F'	
00003E70	B98D 0020			5302+	EPSW	R2,R0	exptract psw
00003E74	5020 8E9C		0000109C	5303+	ST	R2,CCPSW	to save CC
00003E78	07FB			5304+	BR	R11	return
00003E7C				5305+RE161	DC	0F	
00003E7C				5306+	DROP	R5	
00003E7C	0FF00000 00000000			5307	DC	XL16'0FF0000000000000000000000000100C'	V1 source
00003E84	00000000 0000100C						
				5308			
				5309	VRR_G	VTPX,X'806A',0	
00003E90				5310+	DS	0FD	
00003E90		00003E90		5311+	USING	*,R5	base for test data and test routine
00003E90	00003EAC			5312+T162	DC	A(X162)	address of test routine
00003E94	00A2			5313+	DC	H'162'	test number
00003E96	00			5314+	DC	XL1'00'	
00003E97	00			5315+	DC	HL1'0'	cc
00003E98	07			5316+	DC	HL1'7'	cc failed mask

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003E99	E5E3D7E7 40404040			5317+	DC	CL8'VTPX'	instruction name
00003EA4	00000010			5318+	DC	A(16)	result length
00003EA8	00003EC4			5319+REA162	DC	A(RE162)	result address
				5320+*			INSTRUCTION UNDER TEST ROUTINE
00003EAC				5321+X162	DS	0F	
00003EAC	E710 5034 0006		00003EC4	5322+	VL	V1,RE162	get V1 source
00003EB2				5325+	DS	0H	E65F VTP - Vector Test Decimal
00003EB2	E6			5326+	DC	X'E6'	
00003EB3	01			5327+	DC	X'01'	v1
00003EB4	0806A0			5328+	DC	HL3'525984'	0, I3, RXB
00003EB7	5F			5329+	DC	X'5F'	
00003EB8	B98D 0020			5331+	EPSW	R2,R0	exptract psw
00003EBC	5020 8E9C		0000109C	5332+	ST	R2,CCPSW	to save CC
00003EC0	07FB			5333+	BR	R11	return
00003EC4				5334+RE162	DC	0F	
00003EC4				5335+	DROP	R5	
00003EC4	0FF00000 00000000			5336	DC	XL16'0FF0000000000000000000000000100D'	V1 source
00003ECC	00000000 0000100D						
				5337			
				5338	VRR_G	VTPX,X'806C',1	
00003ED8				5339+	DS	0FD	
00003ED8		00003ED8		5340+	USING	*,R5	base for test data and test routine
00003ED8	00003EF4			5341+T163	DC	A(X163)	address of test routine
00003EDC	00A3			5342+	DC	H'163'	test number
00003EDE	00			5343+	DC	XL1'00'	
00003EDF	01			5344+	DC	HL1'1'	cc
00003EE0	0B			5345+	DC	HL1'11'	cc failed mask
00003EE1	E5E3D7E7 40404040			5346+	DC	CL8'VTPX'	instruction name
00003EEC	00000010			5347+	DC	A(16)	result length
00003EF0	00003F0C			5348+REA163	DC	A(RE163)	result address
				5349+*			INSTRUCTION UNDER TEST ROUTINE
00003EF4				5350+X163	DS	0F	
00003EF4	E710 5034 0006		00003F0C	5351+	VL	V1,RE163	get V1 source
00003EFA				5354+	DS	0H	E65F VTP - Vector Test Decimal
00003EFA	E6			5355+	DC	X'E6'	
00003EFB	01			5356+	DC	X'01'	v1
00003EFC	0806C0			5357+	DC	HL3'526016'	0, I3, RXB
00003EFF	5F			5358+	DC	X'5F'	
00003F00	B98D 0020			5360+	EPSW	R2,R0	exptract psw
00003F04	5020 8E9C		0000109C	5361+	ST	R2,CCPSW	to save CC
00003F08	07FB			5362+	BR	R11	return
00003F0C				5363+RE163	DC	0F	
00003F0C				5364+	DROP	R5	
00003F0C	0FF00000 00000000			5365	DC	XL16'0FF0000000000000000000000000100E'	V1 source
00003F14	00000000 0000100E						
				5366			
				5367	VRR_G	VTPX,X'806E',1	
00003F20				5368+	DS	0FD	
00003F20		00003F20		5369+	USING	*,R5	base for test data and test routine
00003F20	00003F3C			5370+T164	DC	A(X164)	address of test routine
00003F24	00A4			5371+	DC	H'164'	test number
00003F26	00			5372+	DC	XL1'00'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003F27	01			5373+	DC	HL1'1'	cc
00003F28	0B			5374+	DC	HL1'11'	cc failed mask
00003F29	E5E3D7E7 40404040			5375+	DC	CL8'VTPX'	instruction name
00003F34	00000010			5376+	DC	A(16)	result length
00003F38	00003F54			5377+REA164	DC	A(RE164)	result address
				5378+*			INSTRUCTION UNDER TEST ROUTINE
00003F3C				5379+X164	DS	0F	
00003F3C	E710 5034 0006		00003F54	5380+	VL	V1,RE164	get V1 source
00003F42				5383+	DS	0H	E65F VTP - Vector Test Decimal
00003F42	E6			5384+	DC	X'E6'	
00003F43	01			5385+	DC	X'01'	v1
00003F44	0806E0			5386+	DC	HL3'526048'	0, I3, RXB
00003F47	5F			5387+	DC	X'5F'	
00003F48	B98D 0020			5389+	EPSW	R2,R0	exptract psw
00003F4C	5020 8E9C		0000109C	5390+	ST	R2,CCPSW	to save CC
00003F50	07FB			5391+	BR	R11	return
00003F54				5392+RE164	DC	0F	
00003F54				5393+	DROP	R5	
00003F54	0FF00000 00000000			5394	DC	XL16'0FF0000000000000000000000000100F'	V1 source
00003F5C	00000000 0000100F						
				5395			
00003F68				5396	VRR_G	VTPX,X'806E',1	
00003F68		00003F68		5397+	DS	0FD	
00003F68	00003F84			5398+	USING	*,R5	base for test data and test routine
00003F6C	00A5			5399+T165	DC	A(X165)	address of test routine
00003F6E	00			5400+	DC	H'165'	test number
00003F6E	00			5401+	DC	XL1'00'	
00003F6F	01			5402+	DC	HL1'1'	cc
00003F70	0B			5403+	DC	HL1'11'	cc failed mask
00003F71	E5E3D7E7 40404040			5404+	DC	CL8'VTPX'	instruction name
00003F7C	00000010			5405+	DC	A(16)	result length
00003F80	00003F9C			5406+REA165	DC	A(RE165)	result address
				5407+*			INSTRUCTION UNDER TEST ROUTINE
00003F84				5408+X165	DS	0F	
00003F84	E710 5034 0006		00003F9C	5409+	VL	V1,RE165	get V1 source
00003F8A				5412+	DS	0H	E65F VTP - Vector Test Decimal
00003F8A	E6			5413+	DC	X'E6'	
00003F8B	01			5414+	DC	X'01'	v1
00003F8C	0806E0			5415+	DC	HL3'526048'	0, I3, RXB
00003F8F	5F			5416+	DC	X'5F'	
00003F90	B98D 0020			5418+	EPSW	R2,R0	exptract psw
00003F94	5020 8E9C		0000109C	5419+	ST	R2,CCPSW	to save CC
00003F98	07FB			5420+	BR	R11	return
00003F9C				5421+RE165	DC	0F	
00003F9C				5422+	DROP	R5	
00003F9C	0FF00000 00000000			5423	DC	XL16'0FF00000000000000000000000001000'	V1 source
00003FA4	00000000 00001000						
				5424			
00003FB0				5425	VRR_G	VTPX,X'806E',3	
00003FB0		00003FB0		5426+	DS	0FD	
00003FB0	00003FCC			5427+	USING	*,R5	base for test data and test routine
				5428+T166	DC	A(X166)	address of test routine

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003FB4	00A6			5429+	DC	H'166'	test number
00003FB6	00			5430+	DC	XL1'00'	
00003FB7	03			5431+	DC	HL1'3'	cc
00003FB8	0E			5432+	DC	HL1'14'	cc failed mask
00003FB9	E5E3D7E7 40404040			5433+	DC	CL8'VTPX'	instruction name
00003FC4	00000010			5434+	DC	A(16)	result length
00003FC8	00003FE4			5435+REA166	DC	A(RE166)	result address
				5436+*			INSTRUCTION UNDER TEST ROUTINE
00003FCC				5437+X166	DS	0F	
00003FCC	E710 5034 0006		00003FE4	5438+	VL	V1,RE166	get V1 source
00003FD2				5441+	DS	0H	E65F VTP - Vector Test Decimal
00003FD2	E6			5442+	DC	X'E6'	
00003FD3	01			5443+	DC	X'01'	v1
00003FD4	0806E0			5444+	DC	HL3'526048'	0, I3, RXB
00003FD7	5F			5445+	DC	X'5F'	
00003FD8	B98D 0020			5447+	EPSW	R2,R0	exptract psw
00003FDC	5020 8E9C		0000109C	5448+	ST	R2,CCPSW	to save CC
00003FE0	07FB			5449+	BR	R11	return
00003FE4				5450+RE166	DC	0F	
00003FE4				5451+	DROP	R5	
00003FE4	0FF00000 00000000			5452	DC	XL16'0FF0000000000000000000000000F00F'	V1 source
00003FEC	00000000 0000F00F						
				5453			
				5454	VRR_G	VTPX,X'806E',3	
00003FF8				5455+	DS	0FD	
00003FF8		00003FF8		5456+	USING	*,R5	base for test data and test routine
00003FF8	00004014			5457+T167	DC	A(X167)	address of test routine
00003FFC	00A7			5458+	DC	H'167'	test number
00003FFE	00			5459+	DC	XL1'00'	
00003FFF	03			5460+	DC	HL1'3'	cc
00004000	0E			5461+	DC	HL1'14'	cc failed mask
00004001	E5E3D7E7 40404040			5462+	DC	CL8'VTPX'	instruction name
0000400C	00000010			5463+	DC	A(16)	result length
00004010	0000402C			5464+REA167	DC	A(RE167)	result address
				5465+*			INSTRUCTION UNDER TEST ROUTINE
00004014				5466+X167	DS	0F	
00004014	E710 5034 0006		0000402C	5467+	VL	V1,RE167	get V1 source
0000401A				5470+	DS	0H	E65F VTP - Vector Test Decimal
0000401A	E6			5471+	DC	X'E6'	
0000401B	01			5472+	DC	X'01'	v1
0000401C	0806E0			5473+	DC	HL3'526048'	0, I3, RXB
0000401F	5F			5474+	DC	X'5F'	
00004020	B98D 0020			5476+	EPSW	R2,R0	exptract psw
00004024	5020 8E9C		0000109C	5477+	ST	R2,CCPSW	to save CC
00004028	07FB			5478+	BR	R11	return
0000402C				5479+RE167	DC	0F	
0000402C				5480+	DROP	R5	
0000402C	0FF00000 00000000			5481	DC	XL16'0FF00000000000000000000000F009'	V1 source
00004034	00000000 0000F009						
				5482			
				5483	VRR_G	VTPX,X'807F',1	
00004040				5484+	DS	0FD	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000414C				5598+	DROP	R5	
0000414C	0FF00000 00000000			5599	DC	XL16'0FF000000000000000000000000000D'	V1 source
00004154	00000000 0000000D						
				5600			
				5601 *			sign: C, D valid, non-0 digits
				5602	VRR_G	VTPX,X'C064',1	
00004160				5603+	DS	0FD	
00004160		00004160		5604+	USING	*,R5	base for test data and test routine
00004160	0000417C			5605+T172	DC	A(X172)	address of test routine
00004164	00AC			5606+	DC	H'172'	test number
00004166	00			5607+	DC	XL1'00'	
00004167	01			5608+	DC	HL1'1'	cc
00004168	0B			5609+	DC	HL1'11'	cc failed mask
00004169	E5E3D7E7 40404040			5610+	DC	CL8'VTPX'	instruction name
00004174	00000010			5611+	DC	A(16)	result length
00004178	00004194			5612+REA172	DC	A(RE172)	result address
				5613+*			INSTRUCTION UNDER TEST ROUTINE
0000417C				5614+X172	DS	0F	
0000417C	E710 5034 0006		00004194	5615+	VL	V1,RE172	get V1 source
00004182				5618+	DS	0H	E65F VTP - Vector Test Decimal
00004182	E6			5619+	DC	X'E6'	
00004183	01			5620+	DC	X'01'	v1
00004184	0C0640			5621+	DC	HL3'788032'	0, I3, RXB
00004187	5F			5622+	DC	X'5F'	
00004188	B98D 0020			5624+	EPSW	R2,R0	exptract psw
0000418C	5020 8E9C		0000109C	5625+	ST	R2,CCPSW	to save CC
00004190	07FB			5626+	BR	R11	return
00004194				5627+RE172	DC	0F	
00004194				5628+	DROP	R5	
00004194	0FF00000 00000000			5629	DC	XL16'0FF000000000000000000000000100A'	V1 source
0000419C	00000000 0000100A						
				5630			
				5631	VRR_G	VTPX,X'C066',1	
000041A8				5632+	DS	0FD	
000041A8		000041A8		5633+	USING	*,R5	base for test data and test routine
000041A8	000041C4			5634+T173	DC	A(X173)	address of test routine
000041AC	00AD			5635+	DC	H'173'	test number
000041AE	00			5636+	DC	XL1'00'	
000041AF	01			5637+	DC	HL1'1'	cc
000041B0	0B			5638+	DC	HL1'11'	cc failed mask
000041B1	E5E3D7E7 40404040			5639+	DC	CL8'VTPX'	instruction name
000041BC	00000010			5640+	DC	A(16)	result length
000041C0	000041DC			5641+REA173	DC	A(RE173)	result address
				5642+*			INSTRUCTION UNDER TEST ROUTINE
000041C4				5643+X173	DS	0F	
000041C4	E710 5034 0006		000041DC	5644+	VL	V1,RE173	get V1 source
000041CA				5647+	DS	0H	E65F VTP - Vector Test Decimal
000041CA	E6			5648+	DC	X'E6'	
000041CB	01			5649+	DC	X'01'	v1
000041CC	0C0660			5650+	DC	HL3'788064'	0, I3, RXB
000041CF	5F			5651+	DC	X'5F'	
000041D0	B98D 0020			5653+	EPSW	R2,R0	exptract psw

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000041D4	5020 8E9C		0000109C	5654+	ST	R2,CCPSW	to save CC
000041D8	07FB			5655+	BR	R11	return
000041DC				5656+RE173	DC	0F	
000041DC				5657+	DROP	R5	
000041DC	0FF00000 00000000			5658	DC	XL16'0FF0000000000000000000000000100B'	V1 source
000041E4	00000000 0000100B						
				5659			
				5660	VRR_G	VTPX,X'C068',0	
000041F0				5661+	DS	0FD	
000041F0		000041F0		5662+	USING	*,R5	base for test data and test routine
000041F0	0000420C			5663+T174	DC	A(X174)	address of test routine
000041F4	00AE			5664+	DC	H'174'	test number
000041F6	00			5665+	DC	XL1'00'	
000041F7	00			5666+	DC	HL1'0'	cc
000041F8	07			5667+	DC	HL1'7'	cc failed mask
000041F9	E5E3D7E7 40404040			5668+	DC	CL8'VTPX'	instruction name
00004204	00000010			5669+	DC	A(16)	result length
00004208	00004224			5670+REA174	DC	A(RE174)	result address
				5671+*			INSTRUCTION UNDER TEST ROUTINE
0000420C				5672+X174	DS	0F	
0000420C	E710 5034 0006		00004224	5673+	VL	V1,RE174	get V1 source
00004212				5676+	DS	0H	E65F VTP - Vector Test Decimal
00004212	E6			5677+	DC	X'E6'	
00004213	01			5678+	DC	X'01'	v1
00004214	0C0680			5679+	DC	HL3'788096'	0, I3, RXB
00004217	5F			5680+	DC	X'5F'	
00004218	B98D 0020			5682+	EPSW	R2,R0	extract psw
0000421C	5020 8E9C		0000109C	5683+	ST	R2,CCPSW	to save CC
00004220	07FB			5684+	BR	R11	return
00004224				5685+RE174	DC	0F	
00004224				5686+	DROP	R5	
00004224	0FF00000 00000000			5687	DC	XL16'0FF0000000000000000000000000100C'	V1 source
0000422C	00000000 0000100C						
				5688			
				5689	VRR_G	VTPX,X'C06A',0	
00004238				5690+	DS	0FD	
00004238		00004238		5691+	USING	*,R5	base for test data and test routine
00004238	00004254			5692+T175	DC	A(X175)	address of test routine
0000423C	00AF			5693+	DC	H'175'	test number
0000423E	00			5694+	DC	XL1'00'	
0000423F	00			5695+	DC	HL1'0'	cc
00004240	07			5696+	DC	HL1'7'	cc failed mask
00004241	E5E3D7E7 40404040			5697+	DC	CL8'VTPX'	instruction name
0000424C	00000010			5698+	DC	A(16)	result length
00004250	0000426C			5699+REA175	DC	A(RE175)	result address
				5700+*			INSTRUCTION UNDER TEST ROUTINE
00004254				5701+X175	DS	0F	
00004254	E710 5034 0006		0000426C	5702+	VL	V1,RE175	get V1 source
0000425A				5705+	DS	0H	E65F VTP - Vector Test Decimal
0000425A	E6			5706+	DC	X'E6'	
0000425B	01			5707+	DC	X'01'	v1
0000425C	0C06A0			5708+	DC	HL3'788128'	0, I3, RXB
0000425F	5F			5709+	DC	X'5F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004260	B98D 0020			5711+	EPSW	R2,R0	extract psw
00004264	5020 8E9C		0000109C	5712+	ST	R2,CCPSW	to save CC
00004268	07FB			5713+	BR	R11	return
0000426C				5714+RE175	DC	0F	
0000426C				5715+	DROP	R5	
0000426C	0FF00000 00000000			5716	DC	XL16'0FF0000000000000000000000000100D'	V1 source
00004274	00000000 0000100D						
				5717			
				5718	VRR_G	VTPX,X'C06C',1	
00004280				5719+	DS	0FD	
00004280		00004280		5720+	USING	*,R5	base for test data and test routine
00004280	0000429C			5721+T176	DC	A(X176)	address of test routine
00004284	00B0			5722+	DC	H'176'	test number
00004286	00			5723+	DC	XL1'00'	
00004287	01			5724+	DC	HL1'1'	cc
00004288	0B			5725+	DC	HL1'11'	cc failed mask
00004289	E5E3D7E7 40404040			5726+	DC	CL8'VTPX'	instruction name
00004294	00000010			5727+	DC	A(16)	result length
00004298	000042B4			5728+REA176	DC	A(RE176)	result address
				5729+*			INSTRUCTION UNDER TEST ROUTINE
0000429C				5730+X176	DS	0F	
0000429C	E710 5034 0006		000042B4	5731+	VL	V1,RE176	get V1 source
000042A2				5734+	DS	0H	E65F VTP - Vector Test Decimal
000042A2	E6			5735+	DC	X'E6'	
000042A3	01			5736+	DC	X'01'	v1
000042A4	0C06C0			5737+	DC	HL3'788160'	0, I3, RXB
000042A7	5F			5738+	DC	X'5F'	
000042A8	B98D 0020			5740+	EPSW	R2,R0	extract psw
000042AC	5020 8E9C		0000109C	5741+	ST	R2,CCPSW	to save CC
000042B0	07FB			5742+	BR	R11	return
000042B4				5743+RE176	DC	0F	
000042B4				5744+	DROP	R5	
000042B4	0FF00000 00000000			5745	DC	XL16'0FF0000000000000000000000000100E'	V1 source
000042BC	00000000 0000100E						
				5746			
				5747	VRR_G	VTPX,X'C064',1	
000042C8				5748+	DS	0FD	
000042C8		000042C8		5749+	USING	*,R5	base for test data and test routine
000042C8	000042E4			5750+T177	DC	A(X177)	address of test routine
000042CC	00B1			5751+	DC	H'177'	test number
000042CE	00			5752+	DC	XL1'00'	
000042CF	01			5753+	DC	HL1'1'	cc
000042D0	0B			5754+	DC	HL1'11'	cc failed mask
000042D1	E5E3D7E7 40404040			5755+	DC	CL8'VTPX'	instruction name
000042DC	00000010			5756+	DC	A(16)	result length
000042E0	000042FC			5757+REA177	DC	A(RE177)	result address
				5758+*			INSTRUCTION UNDER TEST ROUTINE
000042E4				5759+X177	DS	0F	
000042E4	E710 5034 0006		000042FC	5760+	VL	V1,RE177	get V1 source
000042EA				5763+	DS	0H	E65F VTP - Vector Test Decimal
000042EA	E6			5764+	DC	X'E6'	
000042EB	01			5765+	DC	X'01'	v1

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000042EC	0C0640			5766+	DC	HL3'788032'	0, I3, RXB
000042EF	5F			5767+	DC	X'5F'	
000042F0	B98D 0020			5769+	EPSW	R2,R0	exptract psw
000042F4	5020 8E9C		0000109C	5770+	ST	R2,CCPSW	to save CC
000042F8	07FB			5771+	BR	R11	return
000042FC				5772+RE177	DC	0F	
000042FC				5773+	DROP	R5	
000042FC	0FF00000 00000000			5774	DC	XL16'0FF00000000000000000000000001100F'	V1 source
00004304	00000000 0001100F						
				5775			
00004310				5776	VRR_G	VTPX,X'C064',3	
00004310		00004310		5777+	DS	0FD	
00004310	0000432C			5778+	USING	*,R5	base for test data and test routine
00004314	00B2			5779+T178	DC	A(X178)	address of test routine
00004316	00			5780+	DC	H'178'	test number
00004316	00			5781+	DC	XL1'00'	
00004317	03			5782+	DC	HL1'3'	cc
00004318	0E			5783+	DC	HL1'14'	cc failed mask
00004319	E5E3D7E7 40404040			5784+	DC	CL8'VTPX'	instruction name
00004324	00000010			5785+	DC	A(16)	result length
00004328	00004344			5786+REA178	DC	A(RE178)	result address
				5787+*			INSTRUCTION UNDER TEST ROUTINE
0000432C				5788+X178	DS	0F	
0000432C	E710 5034 0006		00004344	5789+	VL	V1,RE178	get V1 source
00004332				5792+	DS	0H	E65F VTP - Vector Test Decimal
00004332	E6			5793+	DC	X'E6'	
00004333	01			5794+	DC	X'01'	v1
00004334	0C0640			5795+	DC	HL3'788032'	0, I3, RXB
00004337	5F			5796+	DC	X'5F'	
00004338	B98D 0020			5798+	EPSW	R2,R0	exptract psw
0000433C	5020 8E9C		0000109C	5799+	ST	R2,CCPSW	to save CC
00004340	07FB			5800+	BR	R11	return
00004344				5801+RE178	DC	0F	
00004344				5802+	DROP	R5	
00004344	0FF00000 00000000			5803	DC	XL16'0FF000000000000000000000000011100F'	V1 source
0000434C	00000000 0011100F						
				5804			
00004358				5805	VRR_G	VTPX,X'C064',1	
00004358		00004358		5806+	DS	0FD	
00004358	00004374			5807+	USING	*,R5	base for test data and test routine
00004358				5808+T179	DC	A(X179)	address of test routine
0000435C	00B3			5809+	DC	H'179'	test number
0000435E	00			5810+	DC	XL1'00'	
0000435F	01			5811+	DC	HL1'1'	cc
00004360	0B			5812+	DC	HL1'11'	cc failed mask
00004361	E5E3D7E7 40404040			5813+	DC	CL8'VTPX'	instruction name
0000436C	00000010			5814+	DC	A(16)	result length
00004370	0000438C			5815+REA179	DC	A(RE179)	result address
				5816+*			INSTRUCTION UNDER TEST ROUTINE
00004374				5817+X179	DS	0F	
00004374	E710 5034 0006		0000438C	5818+	VL	V1,RE179	get V1 source
0000437A				5821+	DS	0H	E65F VTP - Vector Test Decimal

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000437A	E6			5822+	DC	X'E6'	
0000437B	01			5823+	DC	X'01'	v1
0000437C	0C0640			5824+	DC	HL3'788032'	0, I3, RXB
0000437F	5F			5825+	DC	X'5F'	
00004380	B98D 0020			5827+	EPSW	R2,R0	exptract psw
00004384	5020 8E9C		0000109C	5828+	ST	R2,CCPSW	to save CC
00004388	07FB			5829+	BR	R11	return
0000438C				5830+RE179	DC	0F	
0000438C				5831+	DROP	R5	
0000438C	0FF00000 00000000			5832	DC	XL16'0FF000000000000000000000000011000'	V1 source
00004394	00000000 00011000						
				5833			
				5834	VRR_G	VTPX,X'C064',3	
000043A0				5835+	DS	0FD	
000043A0		000043A0		5836+	USING	*,R5	base for test data and test routine
000043A0	000043BC			5837+T180	DC	A(X180)	address of test routine
000043A4	00B4			5838+	DC	H'180'	test number
000043A6	00			5839+	DC	XL1'00'	
000043A7	03			5840+	DC	HL1'3'	cc
000043A8	0E			5841+	DC	HL1'14'	cc failed mask
000043A9	E5E3D7E7 40404040			5842+	DC	CL8'VTPX'	instruction name
000043B4	00000010			5843+	DC	A(16)	result length
000043B8	000043D4			5844+REA180	DC	A(RE180)	result address
				5845+*			INSTRUCTION UNDER TEST ROUTINE
000043BC				5846+X180	DS	0F	
000043BC	E710 5034 0006		000043D4	5847+	VL	V1,RE180	get V1 source
000043C2				5850+	DS	0H	E65F VTP - Vector Test Decimal
000043C2	E6			5851+	DC	X'E6'	
000043C3	01			5852+	DC	X'01'	v1
000043C4	0C0640			5853+	DC	HL3'788032'	0, I3, RXB
000043C7	5F			5854+	DC	X'5F'	
000043C8	B98D 0020			5856+	EPSW	R2,R0	exptract psw
000043CC	5020 8E9C		0000109C	5857+	ST	R2,CCPSW	to save CC
000043D0	07FB			5858+	BR	R11	return
000043D4				5859+RE180	DC	0F	
000043D4				5860+	DROP	R5	
000043D4	0FF00000 00000000			5861	DC	XL16'0FF0000000000000000000000001F00F'	V1 source
000043DC	00000000 0001F00F						
				5862			
				5863	VRR_G	VTPX,X'C064',3	
000043E8				5864+	DS	0FD	
000043E8		000043E8		5865+	USING	*,R5	base for test data and test routine
000043E8	00004404			5866+T181	DC	A(X181)	address of test routine
000043EC	00B5			5867+	DC	H'181'	test number
000043EE	00			5868+	DC	XL1'00'	
000043EF	03			5869+	DC	HL1'3'	cc
000043F0	0E			5870+	DC	HL1'14'	cc failed mask
000043F1	E5E3D7E7 40404040			5871+	DC	CL8'VTPX'	instruction name
000043FC	00000010			5872+	DC	A(16)	result length
00004400	0000441C			5873+REA181	DC	A(RE181)	result address
				5874+*			INSTRUCTION UNDER TEST ROUTINE
00004404				5875+X181	DS	0F	
00004404	E710 5034 0006		0000441C	5876+	VL	V1,RE181	get V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000448C	00000010			5933+	DC	A(16)	result length
00004490	000044AC			5934+REA183	DC	A(RE183)	result address
				5935+*			INSTRUCTION UNDER TEST ROUTINE
00004494				5936+X183	DS	0F	
00004494	E710 5034 0006		000044AC	5937+	VL	V1,RE183	get V1 source
0000449A				5940+	DS	0H	E65F VTP - Vector Test Decimal
0000449A	E6			5941+	DC	X'E6'	
0000449B	01			5942+	DC	X'01'	v1
0000449C	080800			5943+	DC	HL3'526336'	0, I3, RXB
0000449F	5F			5944+	DC	X'5F'	
000044A0	B98D 0020			5946+	EPSW	R2,R0	exptract psw
000044A4	5020 8E9C		0000109C	5947+	ST	R2,CCPSW	to save CC
000044A8	07FB			5948+	BR	R11	return
000044AC				5949+RE183	DC	0F	
000044AC				5950+	DROP	R5	
000044AC	0FF00000 00000000			5951	DC	XL16'0FF000000000000000000000000000A'	V1 source
000044B4	00000000 0000000A						
				5952			
000044C0				5953	VRR_G	VTPX,X'8080',1	
000044C0		000044C0		5954+	DS	0FD	
000044C0	000044DC			5955+	USING	*,R5	base for test data and test routine
000044C4	00B8			5956+T184	DC	A(X184)	address of test routine
000044C6	00			5957+	DC	H'184'	test number
000044C7	01			5958+	DC	XL1'00'	
000044C8	0B			5959+	DC	HL1'1'	cc
000044C9	E5E3D7E7 40404040			5960+	DC	HL1'11'	cc failed mask
000044D4	00000010			5961+	DC	CL8'VTPX'	instruction name
000044D8	000044F4			5962+	DC	A(16)	result length
				5963+REA184	DC	A(RE184)	result address
				5964+*			INSTRUCTION UNDER TEST ROUTINE
000044DC				5965+X184	DS	0F	
000044DC	E710 5034 0006		000044F4	5966+	VL	V1,RE184	get V1 source
000044E2				5969+	DS	0H	E65F VTP - Vector Test Decimal
000044E2	E6			5970+	DC	X'E6'	
000044E3	01			5971+	DC	X'01'	v1
000044E4	080800			5972+	DC	HL3'526336'	0, I3, RXB
000044E7	5F			5973+	DC	X'5F'	
000044E8	B98D 0020			5975+	EPSW	R2,R0	exptract psw
000044EC	5020 8E9C		0000109C	5976+	ST	R2,CCPSW	to save CC
000044F0	07FB			5977+	BR	R11	return
000044F4				5978+RE184	DC	0F	
000044F4				5979+	DROP	R5	
000044F4	0FF00000 00000000			5980	DC	XL16'0FF0000000000000000000000000B'	V1 source
000044FC	00000000 0000000B						
				5981			
00004508				5982	VRR_G	VTPX,X'8080',1	
00004508		00004508		5983+	DS	0FD	
00004508	00004524			5984+	USING	*,R5	base for test data and test routine
0000450C	00B9			5985+T185	DC	A(X185)	address of test routine
0000450E	00			5986+	DC	H'185'	test number
0000450F	01			5987+	DC	XL1'00'	
				5988+	DC	HL1'1'	cc

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004510	0B			5989+	DC	HL1'11'	cc failed mask
00004511	E5E3D7E7 40404040			5990+	DC	CL8'VTPX'	instruction name
0000451C	00000010			5991+	DC	A(16)	result length
00004520	0000453C			5992+REA185	DC	A(RE185)	result address
				5993+*			INSTRUCTION UNDER TEST ROUTINE
00004524				5994+X185	DS	0F	
00004524	E710 5034 0006		0000453C	5995+	VL	V1,RE185	get V1 source
0000452A				5998+	DS	0H	E65F VTP - Vector Test Decimal
0000452A	E6			5999+	DC	X'E6'	
0000452B	01			6000+	DC	X'01'	v1
0000452C	080800			6001+	DC	HL3'526336'	0, I3, RXB
0000452F	5F			6002+	DC	X'5F'	
00004530	B98D 0020			6004+	EPSW	R2,R0	exptract psw
00004534	5020 8E9C		0000109C	6005+	ST	R2,CCPSW	to save CC
00004538	07FB			6006+	BR	R11	return
0000453C				6007+RE185	DC	0F	
0000453C				6008+	DROP	R5	
0000453C	0FF00000 00000000			6009	DC	XL16'0FF00000000000000000000000000000C'	V1 source
00004544	00000000 0000000C						
				6010			
				6011	VRR_G	VTPX,X'8080',1	
00004550				6012+	DS	0FD	
00004550		00004550		6013+	USING	*,R5	base for test data and test routine
00004550	0000456C			6014+T186	DC	A(X186)	address of test routine
00004554	00BA			6015+	DC	H'186'	test number
00004556	00			6016+	DC	XL1'00'	
00004557	01			6017+	DC	HL1'1'	cc
00004558	0B			6018+	DC	HL1'11'	cc failed mask
00004559	E5E3D7E7 40404040			6019+	DC	CL8'VTPX'	instruction name
00004564	00000010			6020+	DC	A(16)	result length
00004568	00004584			6021+REA186	DC	A(RE186)	result address
				6022+*			INSTRUCTION UNDER TEST ROUTINE
0000456C				6023+X186	DS	0F	
0000456C	E710 5034 0006		00004584	6024+	VL	V1,RE186	get V1 source
00004572				6027+	DS	0H	E65F VTP - Vector Test Decimal
00004572	E6			6028+	DC	X'E6'	
00004573	01			6029+	DC	X'01'	v1
00004574	080800			6030+	DC	HL3'526336'	0, I3, RXB
00004577	5F			6031+	DC	X'5F'	
00004578	B98D 0020			6033+	EPSW	R2,R0	exptract psw
0000457C	5020 8E9C		0000109C	6034+	ST	R2,CCPSW	to save CC
00004580	07FB			6035+	BR	R11	return
00004584				6036+RE186	DC	0F	
00004584				6037+	DROP	R5	
00004584	0FF00000 00000000			6038	DC	XL16'0FF000000000000000000000000000D'	V1 source
0000458C	00000000 0000000D						
				6039			
				6040	VRR_G	VTPX,X'8080',1	
00004598				6041+	DS	0FD	
00004598		00004598		6042+	USING	*,R5	base for test data and test routine
00004598	000045B4			6043+T187	DC	A(X187)	address of test routine
0000459C	00BB			6044+	DC	H'187'	test number

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000459E	00			6045+	DC	XL1'00'	
0000459F	01			6046+	DC	HL1'1'	cc
000045A0	0B			6047+	DC	HL1'11'	cc failed mask
000045A1	E5E3D7E7 40404040			6048+	DC	CL8'VTPX'	instruction name
000045AC	00000010			6049+	DC	A(16)	result length
000045B0	000045CC			6050+REA187	DC	A(RE187)	result address
				6051+*			INSTRUCTION UNDER TEST ROUTINE
000045B4				6052+X187	DS	0F	
000045B4	E710 5034 0006		000045CC	6053+	VL	V1,RE187	get V1 source
000045BA				6056+	DS	0H	E65F VTP - Vector Test Decimal
000045BA	E6			6057+	DC	X'E6'	
000045BB	01			6058+	DC	X'01'	v1
000045BC	080800			6059+	DC	HL3'526336'	0, I3, RXB
000045BF	5F			6060+	DC	X'5F'	
000045C0	B98D 0020			6062+	EPSW	R2,R0	exptract psw
000045C4	5020 8E9C		0000109C	6063+	ST	R2,CCPSW	to save CC
000045C8	07FB			6064+	BR	R11	return
000045CC				6065+RE187	DC	0F	
000045CC				6066+	DROP	R5	
000045CC	0FF00000 00000000			6067	DC	XL16'0FF00000000000000000000000000000E'	V1 source
000045D4	00000000 0000000E						
000045E0				6068			
000045E0				6069	VRR_G	VTPX,X'8080',0	
000045E0		000045E0		6070+	DS	0FD	
000045E0	000045FC			6071+	USING	*,R5	base for test data and test routine
000045E4	00BC			6072+T188	DC	A(X188)	address of test routine
000045E6	00			6073+	DC	H'188'	test number
000045E7	00			6074+	DC	XL1'00'	
000045E8	07			6075+	DC	HL1'0'	cc
000045E8	07			6076+	DC	HL1'7'	cc failed mask
000045E9	E5E3D7E7 40404040			6077+	DC	CL8'VTPX'	instruction name
000045F4	00000010			6078+	DC	A(16)	result length
000045F8	00004614			6079+REA188	DC	A(RE188)	result address
				6080+*			INSTRUCTION UNDER TEST ROUTINE
000045FC				6081+X188	DS	0F	
000045FC	E710 5034 0006		00004614	6082+	VL	V1,RE188	get V1 source
00004602				6085+	DS	0H	E65F VTP - Vector Test Decimal
00004602	E6			6086+	DC	X'E6'	
00004603	01			6087+	DC	X'01'	v1
00004604	080800			6088+	DC	HL3'526336'	0, I3, RXB
00004607	5F			6089+	DC	X'5F'	
00004608	B98D 0020			6091+	EPSW	R2,R0	exptract psw
0000460C	5020 8E9C		0000109C	6092+	ST	R2,CCPSW	to save CC
00004610	07FB			6093+	BR	R11	return
00004614				6094+RE188	DC	0F	
00004614				6095+	DROP	R5	
00004614	0FF00000 00000000			6096	DC	XL16'0FF000000000000000000000000000F'	V1 source
0000461C	00000000 0000000F						
00004628				6097			
00004628				6098	VRR_G	VTPX,X'8080',1	
00004628		00004628		6099+	DS	0FD	
00004628				6100+	USING	*,R5	base for test data and test routine

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
				6157 *		sign: F valid, 0 digits
				6158	VRR_G	VTPX,X'8087',1
000046B8				6159+	DS	0FD
000046B8		000046B8		6160+	USING	*,R5
000046B8	000046D4			6161+T191	DC	A(X191)
000046BC	00BF			6162+	DC	H'191'
000046BE	00			6163+	DC	XL1'00'
000046BF	01			6164+	DC	HL1'1'
000046C0	0B			6165+	DC	HL1'11'
000046C1	E5E3D7E7 40404040			6166+	DC	CL8'VTPX'
000046CC	00000010			6167+	DC	A(16)
000046D0	000046EC			6168+REA191	DC	A(RE191)
				6169+*		INSTRUCTION UNDER TEST ROUTINE
000046D4				6170+X191	DS	0F
000046D4	E710 5034 0006		000046EC	6171+	VL	V1,RE191
						get V1 source
000046DA				6174+	DS	0H
000046DA	E6			6175+	DC	X'E6'
000046DB	01			6176+	DC	X'01'
000046DC	080870			6177+	DC	HL3'526448'
000046DF	5F			6178+	DC	X'5F'
						E65F VTP - Vector Test Decimal
						v1
						0, I3, RXB
000046E0	B98D 0020			6180+	EPSW	R2,R0
000046E4	5020 8E9C		0000109C	6181+	ST	R2,CCPSW
000046E8	07FB			6182+	BR	R11
000046EC				6183+RE191	DC	0F
000046EC				6184+	DROP	R5
000046EC	0FF00000 00000000			6185	DC	XL16'0FF00000000000000000000000000000C'
000046F4	00000000 0000000C					V1 source
				6186		
				6187	VRR_G	VTPX,X'808B',1
00004700				6188+	DS	0FD
00004700		00004700		6189+	USING	*,R5
00004700	0000471C			6190+T192	DC	A(X192)
00004704	00C0			6191+	DC	H'192'
00004706	00			6192+	DC	XL1'00'
00004707	01			6193+	DC	HL1'1'
00004708	0B			6194+	DC	HL1'11'
00004709	E5E3D7E7 40404040			6195+	DC	CL8'VTPX'
00004714	00000010			6196+	DC	A(16)
00004718	00004734			6197+REA192	DC	A(RE192)
				6198+*		INSTRUCTION UNDER TEST ROUTINE
0000471C				6199+X192	DS	0F
0000471C	E710 5034 0006		00004734	6200+	VL	V1,RE192
						get V1 source
00004722				6203+	DS	0H
00004722	E6			6204+	DC	X'E6'
00004723	01			6205+	DC	X'01'
00004724	0808B0			6206+	DC	HL3'526512'
00004727	5F			6207+	DC	X'5F'
						E65F VTP - Vector Test Decimal
						v1
						0, I3, RXB
00004728	B98D 0020			6209+	EPSW	R2,R0
0000472C	5020 8E9C		0000109C	6210+	ST	R2,CCPSW
00004730	07FB			6211+	BR	R11
00004734				6212+RE192	DC	0F
00004734				6213+	DROP	R5

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004734	0FF00000 00000000			6214	DC	XL16'0FF000000000000000000000000000D'	V1 source
0000473C	00000000 0000000D						
				6215			
00004748				6216	VRR_G	VTPX,X'808B',0	
00004748		00004748		6217+	DS	0FD	
00004748	00004764			6218+	USING	*,R5	base for test data and test routine
00004748	00C1			6219+T193	DC	A(X193)	address of test routine
0000474C	00			6220+	DC	H'193'	test number
0000474E	00			6221+	DC	XL1'00'	
0000474F	00			6222+	DC	HL1'0'	cc
00004750	07			6223+	DC	HL1'7'	cc failed mask
00004751	E5E3D7E7 40404040			6224+	DC	CL8'VTPX'	instruction name
0000475C	00000010			6225+	DC	A(16)	result length
00004760	0000477C			6226+REA193	DC	A(RE193)	result address
				6227+*			INSTRUCTION UNDER TEST ROUTINE
00004764				6228+X193	DS	0F	
00004764	E710 5034 0006		0000477C	6229+	VL	V1,RE193	get V1 source
0000476A				6232+	DS	0H	E65F VTP - Vector Test Decimal
0000476A	E6			6233+	DC	X'E6'	
0000476B	01			6234+	DC	X'01'	v1
0000476C	0808B0			6235+	DC	HL3'526512'	0, I3, RXB
0000476F	5F			6236+	DC	X'5F'	
00004770	B98D 0020			6238+	EPSW	R2,R0	exptract psw
00004774	5020 8E9C		0000109C	6239+	ST	R2,CCPSW	to save CC
00004778	07FB			6240+	BR	R11	return
0000477C				6241+RE193	DC	0F	
0000477C				6242+	DROP	R5	
0000477C	0FF00000 00000000			6243	DC	XL16'0FF0000000000000000000000000F'	V1 source
00004784	00000000 0000000F						
				6244			
				6245 *			sign: F valid, non-0 digits
				6246	VRR_G	VTPX,X'8085',1	
00004790				6247+	DS	0FD	
00004790		00004790		6248+	USING	*,R5	base for test data and test routine
00004790	000047AC			6249+T194	DC	A(X194)	address of test routine
00004794	00C2			6250+	DC	H'194'	test number
00004796	00			6251+	DC	XL1'00'	
00004797	01			6252+	DC	HL1'1'	cc
00004798	0B			6253+	DC	HL1'11'	cc failed mask
00004799	E5E3D7E7 40404040			6254+	DC	CL8'VTPX'	instruction name
000047A4	00000010			6255+	DC	A(16)	result length
000047A8	000047C4			6256+REA194	DC	A(RE194)	result address
				6257+*			INSTRUCTION UNDER TEST ROUTINE
000047AC				6258+X194	DS	0F	
000047AC	E710 5034 0006		000047C4	6259+	VL	V1,RE194	get V1 source
000047B2				6262+	DS	0H	E65F VTP - Vector Test Decimal
000047B2	E6			6263+	DC	X'E6'	
000047B3	01			6264+	DC	X'01'	v1
000047B4	080850			6265+	DC	HL3'526416'	0, I3, RXB
000047B7	5F			6266+	DC	X'5F'	
000047B8	B98D 0020			6268+	EPSW	R2,R0	exptract psw
000047BC	5020 8E9C		0000109C	6269+	ST	R2,CCPSW	to save CC

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000047C0	07FB			6270+	BR	R11	return
000047C4				6271+RE194	DC	0F	
000047C4				6272+	DROP	R5	
000047C4	0FF00000 00000000			6273	DC	XL16'0FF0000000000000000000000000100A'	V1 source
000047CC	00000000 0000100A						
				6274			
				6275	VRR_G	VTPX,X'8087',1	
000047D8				6276+	DS	0FD	
000047D8		000047D8		6277+	USING	*,R5	base for test data and test routine
000047D8	000047F4			6278+T195	DC	A(X195)	address of test routine
000047DC	00C3			6279+	DC	H'195'	test number
000047DE	00			6280+	DC	XL1'00'	
000047DF	01			6281+	DC	HL1'1'	cc
000047E0	0B			6282+	DC	HL1'11'	cc failed mask
000047E1	E5E3D7E7 40404040			6283+	DC	CL8'VTPX'	instruction name
000047EC	00000010			6284+	DC	A(16)	result length
000047F0	0000480C			6285+REA195	DC	A(RE195)	result address
				6286+*			INSTRUCTION UNDER TEST ROUTINE
000047F4				6287+X195	DS	0F	
000047F4	E710 5034 0006		0000480C	6288+	VL	V1,RE195	get V1 source
000047FA				6291+	DS	0H	E65F VTP - Vector Test Decimal
000047FA	E6			6292+	DC	X'E6'	
000047FB	01			6293+	DC	X'01'	v1
000047FC	080870			6294+	DC	HL3'526448'	0, I3, RXB
000047FF	5F			6295+	DC	X'5F'	
00004800	B98D 0020			6297+	EPSW	R2,R0	exptract psw
00004804	5020 8E9C		0000109C	6298+	ST	R2,CCPSW	to save CC
00004808	07FB			6299+	BR	R11	return
0000480C				6300+RE195	DC	0F	
0000480C				6301+	DROP	R5	
0000480C	0FF00000 00000000			6302	DC	XL16'0FF0000000000000000000000000100B'	V1 source
00004814	00000000 0000100B						
				6303			
				6304	VRR_G	VTPX,X'8089',1	
00004820				6305+	DS	0FD	
00004820		00004820		6306+	USING	*,R5	base for test data and test routine
00004820	0000483C			6307+T196	DC	A(X196)	address of test routine
00004824	00C4			6308+	DC	H'196'	test number
00004826	00			6309+	DC	XL1'00'	
00004827	01			6310+	DC	HL1'1'	cc
00004828	0B			6311+	DC	HL1'11'	cc failed mask
00004829	E5E3D7E7 40404040			6312+	DC	CL8'VTPX'	instruction name
00004834	00000010			6313+	DC	A(16)	result length
00004838	00004854			6314+REA196	DC	A(RE196)	result address
				6315+*			INSTRUCTION UNDER TEST ROUTINE
0000483C				6316+X196	DS	0F	
0000483C	E710 5034 0006		00004854	6317+	VL	V1,RE196	get V1 source
00004842				6320+	DS	0H	E65F VTP - Vector Test Decimal
00004842	E6			6321+	DC	X'E6'	
00004843	01			6322+	DC	X'01'	v1
00004844	080890			6323+	DC	HL3'526480'	0, I3, RXB
00004847	5F			6324+	DC	X'5F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004848	B98D 0020			6326+	EPSW	R2,R0	exptract psw
0000484C	5020 8E9C		0000109C	6327+	ST	R2,CCPSW	to save CC
00004850	07FB			6328+	BR	R11	return
00004854				6329+RE196	DC	0F	
00004854				6330+	DROP	R5	
00004854	0FF00000 00000000			6331	DC	XL16'0FF0000000000000000000000000100C'	V1 source
0000485C	00000000 0000100C						
				6332			
00004868				6333	VRR_G	VTPX,X'808B',1	
00004868		00004868		6334+	DS	0FD	
00004868	00004884			6335+	USING	*,R5	base for test data and test routine
0000486C	00C5			6336+T197	DC	A(X197)	address of test routine
0000486E	00			6337+	DC	H'197'	test number
0000486E	00			6338+	DC	XL1'00'	
0000486F	01			6339+	DC	HL1'1'	cc
00004870	0B			6340+	DC	HL1'11'	cc failed mask
00004871	E5E3D7E7 40404040			6341+	DC	CL8'VTPX'	instruction name
0000487C	00000010			6342+	DC	A(16)	result length
00004880	0000489C			6343+REA197	DC	A(RE197)	result address
				6344+*			INSTRUCTION UNDER TEST ROUTINE
00004884				6345+X197	DS	0F	
00004884	E710 5034 0006		0000489C	6346+	VL	V1,RE197	get V1 source
0000488A				6349+	DS	0H	E65F VTP - Vector Test Decimal
0000488A	E6			6350+	DC	X'E6'	
0000488B	01			6351+	DC	X'01'	v1
0000488C	0808B0			6352+	DC	HL3'526512'	0, I3, RXB
0000488F	5F			6353+	DC	X'5F'	
00004890	B98D 0020			6355+	EPSW	R2,R0	exptract psw
00004894	5020 8E9C		0000109C	6356+	ST	R2,CCPSW	to save CC
00004898	07FB			6357+	BR	R11	return
0000489C				6358+RE197	DC	0F	
0000489C				6359+	DROP	R5	
0000489C	0FF00000 00000000			6360	DC	XL16'0FF0000000000000000000000000100D'	V1 source
000048A4	00000000 0000100D						
				6361			
000048B0				6362	VRR_G	VTPX,X'808D',1	
000048B0		000048B0		6363+	DS	0FD	
000048B0	000048CC			6364+	USING	*,R5	base for test data and test routine
000048B4	00C6			6365+T198	DC	A(X198)	address of test routine
000048B6	00			6366+	DC	H'198'	test number
000048B6	00			6367+	DC	XL1'00'	
000048B7	01			6368+	DC	HL1'1'	cc
000048B8	0B			6369+	DC	HL1'11'	cc failed mask
000048B9	E5E3D7E7 40404040			6370+	DC	CL8'VTPX'	instruction name
000048C4	00000010			6371+	DC	A(16)	result length
000048C8	000048E4			6372+REA198	DC	A(RE198)	result address
				6373+*			INSTRUCTION UNDER TEST ROUTINE
000048CC				6374+X198	DS	0F	
000048CC	E710 5034 0006		000048E4	6375+	VL	V1,RE198	get V1 source
000048D2				6378+	DS	0H	E65F VTP - Vector Test Decimal
000048D2	E6			6379+	DC	X'E6'	
000048D3	01			6380+	DC	X'01'	v1
000048D4	0808D0			6381+	DC	HL3'526544'	0, I3, RXB

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000048D7	5F			6382+	DC	X'5F'	
000048D8	B98D 0020			6384+	EPSW	R2,R0	exptract psw
000048DC	5020 8E9C		0000109C	6385+	ST	R2,CCPSW	to save CC
000048E0	07FB			6386+	BR	R11	return
000048E4				6387+RE198	DC	0F	
000048E4				6388+	DROP	R5	
000048E4	0FF00000 00000000			6389	DC	XL16'0FF0000000000000000000000000100E'	V1 source
000048EC	00000000 0000100E						
				6390			
				6391	VRR_G	VTPX,X'808F',0	
000048F8				6392+	DS	0FD	
000048F8		000048F8		6393+	USING	*,R5	base for test data and test routine
000048F8	00004914			6394+T199	DC	A(X199)	address of test routine
000048FC	00C7			6395+	DC	H'199'	test number
000048FE	00			6396+	DC	XL1'00'	
000048FF	00			6397+	DC	HL1'0'	cc
00004900	07			6398+	DC	HL1'7'	cc failed mask
00004901	E5E3D7E7 40404040			6399+	DC	CL8'VTPX'	instruction name
0000490C	00000010			6400+	DC	A(16)	result length
00004910	0000492C			6401+REA199	DC	A(RE199)	result address
				6402+*			INSTRUCTION UNDER TEST ROUTINE
00004914				6403+X199	DS	0F	
00004914	E710 5034 0006		0000492C	6404+	VL	V1,RE199	get V1 source
0000491A				6407+	DS	0H	E65F VTP - Vector Test Decimal
0000491A	E6			6408+	DC	X'E6'	
0000491B	01			6409+	DC	X'01'	v1
0000491C	0808F0			6410+	DC	HL3'526576'	0, I3, RXB
0000491F	5F			6411+	DC	X'5F'	
00004920	B98D 0020			6413+	EPSW	R2,R0	exptract psw
00004924	5020 8E9C		0000109C	6414+	ST	R2,CCPSW	to save CC
00004928	07FB			6415+	BR	R11	return
0000492C				6416+RE199	DC	0F	
0000492C				6417+	DROP	R5	
0000492C	0FF00000 00000000			6418	DC	XL16'0FF0000000000000000000000000100F'	V1 source
00004934	00000000 0000100F						
				6419			
				6420	VRR_G	VTPX,X'808F',1	
00004940				6421+	DS	0FD	
00004940		00004940		6422+	USING	*,R5	base for test data and test routine
00004940	0000495C			6423+T200	DC	A(X200)	address of test routine
00004944	00C8			6424+	DC	H'200'	test number
00004946	00			6425+	DC	XL1'00'	
00004947	01			6426+	DC	HL1'1'	cc
00004948	0B			6427+	DC	HL1'11'	cc failed mask
00004949	E5E3D7E7 40404040			6428+	DC	CL8'VTPX'	instruction name
00004954	00000010			6429+	DC	A(16)	result length
00004958	00004974			6430+REA200	DC	A(RE200)	result address
				6431+*			INSTRUCTION UNDER TEST ROUTINE
0000495C				6432+X200	DS	0F	
0000495C	E710 5034 0006		00004974	6433+	VL	V1,RE200	get V1 source
00004962				6436+	DS	0H	E65F VTP - Vector Test Decimal
00004962	E6			6437+	DC	X'E6'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004963	01			6438+	DC	X'01'	v1
00004964	0808F0			6439+	DC	HL3'526576'	0, I3, RXB
00004967	5F			6440+	DC	X'5F'	
00004968	B98D 0020			6442+	EPSW	R2,R0	exptract psw
0000496C	5020 8E9C		0000109C	6443+	ST	R2,CCPSW	to save CC
00004970	07FB			6444+	BR	R11	return
00004974				6445+RE200	DC	0F	
00004974				6446+	DROP	R5	
00004974	0FF00000 00000000			6447	DC	XL16'0FF00000000000000000000000001000'	V1 source
0000497C	00000000 00001000						
00004988				6448			
00004988				6449	VRR_G	VTPX,X'808F',2	
00004988		00004988		6450+	DS	0FD	
00004988	000049A4			6451+	USING	*,R5	base for test data and test routine
0000498C	00C9			6452+T201	DC	A(X201)	address of test routine
0000498E	00			6453+	DC	H'201'	test number
0000498F	02			6454+	DC	XL1'00'	
00004990	0D			6455+	DC	HL1'2'	cc
00004991	E5E3D7E7 40404040			6456+	DC	HL1'13'	cc failed mask
0000499C	00000010			6457+	DC	CL8'VTPX'	instruction name
000049A0	000049BC			6458+	DC	A(16)	result length
				6459+REA201	DC	A(RE201)	result address
				6460+*			INSTRUCTION UNDER TEST ROUTINE
000049A4				6461+X201	DS	0F	
000049A4	E710 5034 0006		000049BC	6462+	VL	V1,RE201	get V1 source
000049AA				6465+	DS	0H	E65F VTP - Vector Test Decimal
000049AA	E6			6466+	DC	X'E6'	
000049AB	01			6467+	DC	X'01'	v1
000049AC	0808F0			6468+	DC	HL3'526576'	0, I3, RXB
000049AF	5F			6469+	DC	X'5F'	
000049B0	B98D 0020			6471+	EPSW	R2,R0	exptract psw
000049B4	5020 8E9C		0000109C	6472+	ST	R2,CCPSW	to save CC
000049B8	07FB			6473+	BR	R11	return
000049BC				6474+RE201	DC	0F	
000049BC				6475+	DROP	R5	
000049BC	0FF00000 00000000			6476	DC	XL16'0FF0000000000000000000000000F00F'	V1 source
000049C4	00000000 0000F00F						
000049D0				6477			
000049D0				6478	VRR_G	VTPX,X'808F',3	
000049D0		000049D0		6479+	DS	0FD	
000049D0	000049EC			6480+	USING	*,R5	base for test data and test routine
000049D4	00CA			6481+T202	DC	A(X202)	address of test routine
000049D6	00			6482+	DC	H'202'	test number
000049D7	03			6483+	DC	XL1'00'	
000049D8	0E			6484+	DC	HL1'3'	cc
000049D9	E5E3D7E7 40404040			6485+	DC	HL1'14'	cc failed mask
000049E4	00000010			6486+	DC	CL8'VTPX'	instruction name
000049E8	00004A04			6487+	DC	A(16)	result length
				6488+REA202	DC	A(RE202)	result address
				6489+*			INSTRUCTION UNDER TEST ROUTINE
000049EC				6490+X202	DS	0F	
000049EC	E710 5034 0006		00004A04	6491+	VL	V1,RE202	get V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000049F2				6494+	DS	0H	E65F VTP - Vector Test Decimal
000049F2	E6			6495+	DC	X'E6'	
000049F3	01			6496+	DC	X'01'	v1
000049F4	0808F0			6497+	DC	HL3'526576'	0, I3, RXB
000049F7	5F			6498+	DC	X'5F'	
000049F8	B98D 0020			6500+	EPSW	R2,R0	exptract psw
000049FC	5020 8E9C		0000109C	6501+	ST	R2,CCPSW	to save CC
00004A00	07FB			6502+	BR	R11	return
00004A04				6503+RE202	DC	0F	
00004A04				6504+	DROP	R5	
00004A04	0FF00000 00000000			6505	DC	XL16'0FF0000000000000000000000000F009'	V1 source
00004A0C	00000000 0000F009						
				6506			
				6507 * BTP=0, STC=4, DC>0 and even			
				6508 *			sign: F valid, 0 digits
				6509	VRR_G	VTPX,X'8086',1	
00004A18				6510+	DS	0FD	
00004A18		00004A18		6511+	USING	*,R5	base for test data and test routine
00004A18	00004A34			6512+T203	DC	A(X203)	address of test routine
00004A1C	00CB			6513+	DC	H'203'	test number
00004A1E	00			6514+	DC	XL1'00'	
00004A1F	01			6515+	DC	HL1'1'	cc
00004A20	0B			6516+	DC	HL1'11'	cc failed mask
00004A21	E5E3D7E7 40404040			6517+	DC	CL8'VTPX'	instruction name
00004A2C	00000010			6518+	DC	A(16)	result length
00004A30	00004A4C			6519+REA203	DC	A(RE203)	result address
				6520+*			INSTRUCTION UNDER TEST ROUTINE
00004A34				6521+X203	DS	0F	
00004A34	E710 5034 0006		00004A4C	6522+	VL	V1,RE203	get V1 source
00004A3A				6525+	DS	0H	E65F VTP - Vector Test Decimal
00004A3A	E6			6526+	DC	X'E6'	
00004A3B	01			6527+	DC	X'01'	v1
00004A3C	080860			6528+	DC	HL3'526432'	0, I3, RXB
00004A3F	5F			6529+	DC	X'5F'	
00004A40	B98D 0020			6531+	EPSW	R2,R0	exptract psw
00004A44	5020 8E9C		0000109C	6532+	ST	R2,CCPSW	to save CC
00004A48	07FB			6533+	BR	R11	return
00004A4C				6534+RE203	DC	0F	
00004A4C				6535+	DROP	R5	
00004A4C	0FF00000 00000000			6536	DC	XL16'0FF0000000000000000000000000B'	V1 source
00004A54	00000000 0000000B						
				6537			
				6538	VRR_G	VTPX,X'808A',1	
00004A60				6539+	DS	0FD	
00004A60		00004A60		6540+	USING	*,R5	base for test data and test routine
00004A60	00004A7C			6541+T204	DC	A(X204)	address of test routine
00004A64	00CC			6542+	DC	H'204'	test number
00004A66	00			6543+	DC	XL1'00'	
00004A67	01			6544+	DC	HL1'1'	cc
00004A68	0B			6545+	DC	HL1'11'	cc failed mask
00004A69	E5E3D7E7 40404040			6546+	DC	CL8'VTPX'	instruction name
00004A74	00000010			6547+	DC	A(16)	result length
00004A78	00004A94			6548+REA204	DC	A(RE204)	result address

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
INSTRUCTION UNDER TEST ROUTINE							
00004A7C				6549+*	DS	0F	
00004A7C	E710 5034 0006		00004A94	6550+X204	VL	V1,RE204	get V1 source
				6551+			
00004A82				6554+	DS	0H	E65F VTP - Vector Test Decimal
00004A82	E6			6555+	DC	X'E6'	
00004A83	01			6556+	DC	X'01'	v1
00004A84	0808A0			6557+	DC	HL3'526496'	0, I3, RXB
00004A87	5F			6558+	DC	X'5F'	
00004A88	B98D 0020			6560+	EPSW	R2,R0	exptract psw
00004A8C	5020 8E9C		0000109C	6561+	ST	R2,CCPSW	to save CC
00004A90	07FB			6562+	BR	R11	return
00004A94				6563+RE204	DC	0F	
00004A94				6564+	DROP	R5	
00004A94	0FF00000 00000000			6565	DC	XL16'0FF00000000000000000000000000000C'	V1 source
00004A9C	00000000 0000000C						
00004AA8				6566			
00004AA8		00004AA8		6567	VRR_G	VTPX,X'808A',1	
00004AA8	00004AC4			6568+	DS	0FD	
00004AAC	00CD			6569+	USING	*,R5	base for test data and test routine
00004AAE	00			6570+T205	DC	A(X205)	address of test routine
00004AAF	01			6571+	DC	H'205'	test number
00004AB0	0B			6572+	DC	XL1'00'	
00004AB1	E5E3D7E7 40404040			6573+	DC	HL1'1'	cc
00004ABC	00000010			6574+	DC	HL1'11'	cc failed mask
00004AC0	00004ADC			6575+	DC	CL8'VTPX'	instruction name
				6576+	DC	A(16)	result length
				6577+REA205	DC	A(RE205)	result address
				6578+*			INSTRUCTION UNDER TEST ROUTINE
00004AC4				6579+X205	DS	0F	
00004AC4	E710 5034 0006		00004ADC	6580+	VL	V1,RE205	get V1 source
00004ACA				6583+	DS	0H	E65F VTP - Vector Test Decimal
00004ACA	E6			6584+	DC	X'E6'	
00004ACB	01			6585+	DC	X'01'	v1
00004ACC	0808A0			6586+	DC	HL3'526496'	0, I3, RXB
00004ACF	5F			6587+	DC	X'5F'	
00004AD0	B98D 0020			6589+	EPSW	R2,R0	exptract psw
00004AD4	5020 8E9C		0000109C	6590+	ST	R2,CCPSW	to save CC
00004AD8	07FB			6591+	BR	R11	return
00004ADC				6592+RE205	DC	0F	
00004ADC				6593+	DROP	R5	
00004ADC	0FF00000 00000000			6594	DC	XL16'0FF000000000000000000000000000D'	V1 source
00004AE4	00000000 0000000D						
00004AF0				6595			
00004AF0		00004AF0		6596	VRR_G	VTPX,X'808A',0	
00004AF0	00004B0C			6597+	DS	0FD	
00004AF4	00CE			6598+	USING	*,R5	base for test data and test routine
00004AF6	00			6599+T206	DC	A(X206)	address of test routine
00004AF7	00			6600+	DC	H'206'	test number
00004AF7	00			6601+	DC	XL1'00'	
00004AF8	07			6602+	DC	HL1'0'	cc
00004AF8				6603+	DC	HL1'7'	cc failed mask
00004AF9	E5E3D7E7 40404040			6604+	DC	CL8'VTPX'	instruction name

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004B04	00000010			6605+	DC	A(16)	result length
00004B08	00004B24			6606+REA206	DC	A(RE206)	result address
				6607+*			INSTRUCTION UNDER TEST ROUTINE
00004B0C				6608+X206	DS	0F	
00004B0C	E710 5034 0006		00004B24	6609+	VL	V1,RE206	get V1 source
00004B12				6612+	DS	0H	E65F VTP - Vector Test Decimal
00004B12	E6			6613+	DC	X'E6'	
00004B13	01			6614+	DC	X'01'	v1
00004B14	0808A0			6615+	DC	HL3'526496'	0, I3, RXB
00004B17	5F			6616+	DC	X'5F'	
00004B18	B98D 0020			6618+	EPSW	R2,R0	exptract psw
00004B1C	5020 8E9C		0000109C	6619+	ST	R2,CCPSW	to save CC
00004B20	07FB			6620+	BR	R11	return
00004B24				6621+RE206	DC	0F	
00004B24				6622+	DROP	R5	
00004B24	0FF00000 00000000			6623	DC	XL16'0FF00000000000000000000000000000F'	V1 source
00004B2C	00000000 0000000F						
				6624			
				6625 *			sign: F valid, non-0 digits
				6626	VRR_G	VTPX,X'8084',1	
00004B38				6627+	DS	0FD	
00004B38		00004B38		6628+	USING	*,R5	base for test data and test routine
00004B38	00004B54			6629+T207	DC	A(X207)	address of test routine
00004B3C	00CF			6630+	DC	H'207'	test number
00004B3E	00			6631+	DC	XL1'00'	
00004B3F	01			6632+	DC	HL1'1'	cc
00004B40	0B			6633+	DC	HL1'11'	cc failed mask
00004B41	E5E3D7E7 40404040			6634+	DC	CL8'VTPX'	instruction name
00004B4C	00000010			6635+	DC	A(16)	result length
00004B50	00004B6C			6636+REA207	DC	A(RE207)	result address
				6637+*			INSTRUCTION UNDER TEST ROUTINE
00004B54				6638+X207	DS	0F	
00004B54	E710 5034 0006		00004B6C	6639+	VL	V1,RE207	get V1 source
00004B5A				6642+	DS	0H	E65F VTP - Vector Test Decimal
00004B5A	E6			6643+	DC	X'E6'	
00004B5B	01			6644+	DC	X'01'	v1
00004B5C	080840			6645+	DC	HL3'526400'	0, I3, RXB
00004B5F	5F			6646+	DC	X'5F'	
00004B60	B98D 0020			6648+	EPSW	R2,R0	exptract psw
00004B64	5020 8E9C		0000109C	6649+	ST	R2,CCPSW	to save CC
00004B68	07FB			6650+	BR	R11	return
00004B6C				6651+RE207	DC	0F	
00004B6C				6652+	DROP	R5	
00004B6C	0FF00000 00000000			6653	DC	XL16'0FF0000000000000000000000000100A'	V1 source
00004B74	00000000 0000100A						
				6654			
00004B80				6655	VRR_G	VTPX,X'8086',1	
00004B80		00004B80		6656+	DS	0FD	
00004B80	00004B9C			6657+	USING	*,R5	base for test data and test routine
00004B84	00D0			6658+T208	DC	A(X208)	address of test routine
00004B86	00			6659+	DC	H'208'	test number
				6660+	DC	XL1'00'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004B87	01			6661+	DC	HL1'1'	cc
00004B88	0B			6662+	DC	HL1'11'	cc failed mask
00004B89	E5E3D7E7 40404040			6663+	DC	CL8'VTPX'	instruction name
00004B94	00000010			6664+	DC	A(16)	result length
00004B98	00004BB4			6665+REA208	DC	A(RE208)	result address
				6666+*			INSTRUCTION UNDER TEST ROUTINE
00004B9C				6667+X208	DS	0F	
00004B9C	E710 5034 0006		00004BB4	6668+	VL	V1,RE208	get V1 source
00004BA2				6671+	DS	0H	E65F VTP - Vector Test Decimal
00004BA2	E6			6672+	DC	X'E6'	
00004BA3	01			6673+	DC	X'01'	v1
00004BA4	080860			6674+	DC	HL3'526432'	0, I3, RXB
00004BA7	5F			6675+	DC	X'5F'	
00004BA8	B98D 0020			6677+	EPSW	R2,R0	exptract psw
00004BAC	5020 8E9C		0000109C	6678+	ST	R2,CCPSW	to save CC
00004BB0	07FB			6679+	BR	R11	return
00004BB4				6680+RE208	DC	0F	
00004BB4				6681+	DROP	R5	
00004BB4	0FF00000 00000000			6682	DC	XL16'0FF0000000000000000000000000100B'	V1 source
00004BBC	00000000 0000100B			6683			
00004BC8				6684	VRR_G	VTPX,X'8088',1	
00004BC8		00004BC8		6685+	DS	0FD	
00004BC8	00004BE4			6686+	USING	*,R5	base for test data and test routine
00004BCC	00D1			6687+T209	DC	A(X209)	address of test routine
00004BCE	00			6688+	DC	H'209'	test number
00004BCE	00			6689+	DC	XL1'00'	
00004BCF	01			6690+	DC	HL1'1'	cc
00004BD0	0B			6691+	DC	HL1'11'	cc failed mask
00004BD1	E5E3D7E7 40404040			6692+	DC	CL8'VTPX'	instruction name
00004BDC	00000010			6693+	DC	A(16)	result length
00004BE0	00004BFC			6694+REA209	DC	A(RE209)	result address
				6695+*			INSTRUCTION UNDER TEST ROUTINE
00004BE4				6696+X209	DS	0F	
00004BE4	E710 5034 0006		00004BFC	6697+	VL	V1,RE209	get V1 source
00004BEA				6700+	DS	0H	E65F VTP - Vector Test Decimal
00004BEA	E6			6701+	DC	X'E6'	
00004BEB	01			6702+	DC	X'01'	v1
00004BEC	080880			6703+	DC	HL3'526464'	0, I3, RXB
00004BEF	5F			6704+	DC	X'5F'	
00004BF0	B98D 0020			6706+	EPSW	R2,R0	exptract psw
00004BF4	5020 8E9C		0000109C	6707+	ST	R2,CCPSW	to save CC
00004BF8	07FB			6708+	BR	R11	return
00004BFC				6709+RE209	DC	0F	
00004BFC				6710+	DROP	R5	
00004BFC	0FF00000 00000000			6711	DC	XL16'0FF0000000000000000000000000100C'	V1 source
00004C04	00000000 0000100C			6712			
00004C10				6713	VRR_G	VTPX,X'808A',1	
00004C10		00004C10		6714+	DS	0FD	
00004C10	00004C2C			6715+	USING	*,R5	base for test data and test routine
				6716+T210	DC	A(X210)	address of test routine

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004C14	00D2			6717+	DC	H'210'	test number
00004C16	00			6718+	DC	XL1'00'	
00004C17	01			6719+	DC	HL1'1'	cc
00004C18	0B			6720+	DC	HL1'11'	cc failed mask
00004C19	E5E3D7E7 40404040			6721+	DC	CL8'VTPX'	instruction name
00004C24	00000010			6722+	DC	A(16)	result length
00004C28	00004C44			6723+REA210	DC	A(RE210)	result address
				6724+*			INSTRUCTION UNDER TEST ROUTINE
00004C2C				6725+X210	DS	0F	
00004C2C	E710 5034 0006		00004C44	6726+	VL	V1,RE210	get V1 source
00004C32				6729+	DS	0H	E65F VTP - Vector Test Decimal
00004C32	E6			6730+	DC	X'E6'	
00004C33	01			6731+	DC	X'01'	v1
00004C34	0808A0			6732+	DC	HL3'526496'	0, I3, RXB
00004C37	5F			6733+	DC	X'5F'	
00004C38	B98D 0020			6735+	EPSW	R2,R0	exptract psw
00004C3C	5020 8E9C		0000109C	6736+	ST	R2,CCPSW	to save CC
00004C40	07FB			6737+	BR	R11	return
00004C44				6738+RE210	DC	0F	
00004C44				6739+	DROP	R5	
00004C44	0FF00000 00000000			6740	DC	XL16'0FF0000000000000000000000000100D'	V1 source
00004C4C	00000000 0000100D						
00004C58				6741			
00004C58				6742	VRR_G	VTPX,X'808C',1	
00004C58		00004C58		6743+	DS	0FD	
00004C58	00004C74			6744+	USING	*,R5	base for test data and test routine
00004C5C	00D3			6745+T211	DC	A(X211)	address of test routine
00004C5E	00			6746+	DC	H'211'	test number
00004C5F	01			6747+	DC	XL1'00'	
00004C60	0B			6748+	DC	HL1'1'	cc
00004C61	E5E3D7E7 40404040			6749+	DC	HL1'11'	cc failed mask
00004C61				6750+	DC	CL8'VTPX'	instruction name
00004C6C	00000010			6751+	DC	A(16)	result length
00004C70	00004C8C			6752+REA211	DC	A(RE211)	result address
				6753+*			INSTRUCTION UNDER TEST ROUTINE
00004C74				6754+X211	DS	0F	
00004C74	E710 5034 0006		00004C8C	6755+	VL	V1,RE211	get V1 source
00004C7A				6758+	DS	0H	E65F VTP - Vector Test Decimal
00004C7A	E6			6759+	DC	X'E6'	
00004C7B	01			6760+	DC	X'01'	v1
00004C7C	0808C0			6761+	DC	HL3'526528'	0, I3, RXB
00004C7F	5F			6762+	DC	X'5F'	
00004C80	B98D 0020			6764+	EPSW	R2,R0	exptract psw
00004C84	5020 8E9C		0000109C	6765+	ST	R2,CCPSW	to save CC
00004C88	07FB			6766+	BR	R11	return
00004C8C				6767+RE211	DC	0F	
00004C8C				6768+	DROP	R5	
00004C8C	0FF00000 00000000			6769	DC	XL16'0FF000000000000000000000000100E'	V1 source
00004C94	00000000 0000100E						
00004CA0				6770			
				6771	VRR_G	VTPX,X'808E',0	
				6772+	DS	0FD	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
00004CA0		00004CA0		6773+	USING *,R5	base for test data and test routine
00004CA0	00004CBC			6774+T212	DC A(X212)	address of test routine
00004CA4	00D4			6775+	DC H'212'	test number
00004CA6	00			6776+	DC XL1'00'	
00004CA7	00			6777+	DC HL1'0'	cc
00004CA8	07			6778+	DC HL1'7'	cc failed mask
00004CA9	E5E3D7E7 40404040			6779+	DC CL8'VTPX'	instruction name
00004CB4	00000010			6780+	DC A(16)	result length
00004CB8	00004CD4			6781+REA212	DC A(RE212)	result address
				6782+*		INSTRUCTION UNDER TEST ROUTINE
00004CBC				6783+X212	DS 0F	
00004CBC	E710 5034 0006		00004CD4	6784+	VL V1,RE212	get V1 source
00004CC2				6787+	DS 0H	E65F VTP - Vector Test Decimal
00004CC2	E6			6788+	DC X'E6'	
00004CC3	01			6789+	DC X'01'	v1
00004CC4	0808E0			6790+	DC HL3'526560'	0, I3, RXB
00004CC7	5F			6791+	DC X'5F'	
00004CC8	B98D 0020			6793+	EPSW R2,R0	exptract psw
00004CCC	5020 8E9C		0000109C	6794+	ST R2,CCPSW	to save CC
00004CD0	07FB			6795+	BR R11	return
00004CD4				6796+RE212	DC 0F	
00004CD4				6797+	DROP R5	
00004CD4	0FF00000 00000000			6798	DC XL16'0FF0000000000000000000000000100F'	V1 source
00004CDC	00000000 0000100F					
				6799		
				6800	VRR_G VTPX,X'808E',1	
00004CE8				6801+	DS 0FD	
00004CE8		00004CE8		6802+	USING *,R5	base for test data and test routine
00004CE8	00004D04			6803+T213	DC A(X213)	address of test routine
00004CEC	00D5			6804+	DC H'213'	test number
00004CEE	00			6805+	DC XL1'00'	
00004CEF	01			6806+	DC HL1'1'	cc
00004CF0	0B			6807+	DC HL1'11'	cc failed mask
00004CF1	E5E3D7E7 40404040			6808+	DC CL8'VTPX'	instruction name
00004CFC	00000010			6809+	DC A(16)	result length
00004D00	00004D1C			6810+REA213	DC A(RE213)	result address
				6811+*		INSTRUCTION UNDER TEST ROUTINE
00004D04				6812+X213	DS 0F	
00004D04	E710 5034 0006		00004D1C	6813+	VL V1,RE213	get V1 source
00004D0A				6816+	DS 0H	E65F VTP - Vector Test Decimal
00004D0A	E6			6817+	DC X'E6'	
00004D0B	01			6818+	DC X'01'	v1
00004D0C	0808E0			6819+	DC HL3'526560'	0, I3, RXB
00004D0F	5F			6820+	DC X'5F'	
00004D10	B98D 0020			6822+	EPSW R2,R0	exptract psw
00004D14	5020 8E9C		0000109C	6823+	ST R2,CCPSW	to save CC
00004D18	07FB			6824+	BR R11	return
00004D1C				6825+RE213	DC 0F	
00004D1C				6826+	DROP R5	
00004D1C	0FF00000 00000000			6827	DC XL16'0FF00000000000000000000000001000'	V1 source
00004D24	00000000 00001000					
				6828		

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
00004D30				6829	VRR_G	VTPX,X'808E',2
00004D30				6830+	DS	0FD
00004D30		00004D30		6831+	USING	*,R5
00004D30	00004D4C			6832+T214	DC	A(X214)
00004D34	00D6			6833+	DC	H'214'
00004D36	00			6834+	DC	XL1'00'
00004D37	02			6835+	DC	HL1'2'
00004D38	0D			6836+	DC	HL1'13'
00004D39	E5E3D7E7 40404040			6837+	DC	CL8'VTPX'
00004D44	00000010			6838+	DC	A(16)
00004D48	00004D64			6839+REA214	DC	A(RE214)
				6840+*		INSTRUCTION UNDER TEST ROUTINE
00004D4C				6841+X214	DS	0F
00004D4C	E710 5034 0006		00004D64	6842+	VL	V1,RE214
						get V1 source
00004D52				6845+	DS	0H
00004D52	E6			6846+	DC	X'E6'
00004D53	01			6847+	DC	X'01'
00004D54	0808E0			6848+	DC	HL3'526560'
00004D57	5F			6849+	DC	X'5F'
						E65F VTP - Vector Test Decimal
						v1
						0, I3, RXB
00004D58	B98D 0020			6851+	EPSW	R2,R0
00004D5C	5020 8E9C		0000109C	6852+	ST	R2,CCPSW
00004D60	07FB			6853+	BR	R11
00004D64				6854+RE214	DC	0F
00004D64				6855+	DR0P	R5
00004D64	0FF00000 00000000			6856	DC	XL16'0FF0000000000000000000000000F00F'
00004D6C	00000000 0000F00F					V1 source
				6857		
00004D78				6858	VRR_G	VTPX,X'808E',3
00004D78				6859+	DS	0FD
00004D78		00004D78		6860+	USING	*,R5
00004D78	00004D94			6861+T215	DC	A(X215)
00004D7C	00D7			6862+	DC	H'215'
00004D7E	00			6863+	DC	XL1'00'
00004D7F	03			6864+	DC	HL1'3'
00004D80	0E			6865+	DC	HL1'14'
00004D81	E5E3D7E7 40404040			6866+	DC	CL8'VTPX'
00004D8C	00000010			6867+	DC	A(16)
00004D90	00004DAC			6868+REA215	DC	A(RE215)
				6869+*		INSTRUCTION UNDER TEST ROUTINE
00004D94				6870+X215	DS	0F
00004D94	E710 5034 0006		00004DAC	6871+	VL	V1,RE215
						get V1 source
00004D9A				6874+	DS	0H
00004D9A	E6			6875+	DC	X'E6'
00004D9B	01			6876+	DC	X'01'
00004D9C	0808E0			6877+	DC	HL3'526560'
00004D9F	5F			6878+	DC	X'5F'
						E65F VTP - Vector Test Decimal
						v1
						0, I3, RXB
00004DA0	B98D 0020			6880+	EPSW	R2,R0
00004DA4	5020 8E9C		0000109C	6881+	ST	R2,CCPSW
00004DA8	07FB			6882+	BR	R11
00004DAC				6883+RE215	DC	0F
00004DAC				6884+	DR0P	R5
00004DAC	0FF00000 00000000			6885	DC	XL16'0FF0000000000000000000000000F009'
						V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT	
00004DB4	00000000 0000F009			6886	
				6887 * BTP=1, STC=4, DC>0 and even	
				6888 *	sign: F valid, 0 digits
				6889 VRR_G VTPX,X'C086',1	
00004DC0				6890+ DS 0FD	
00004DC0		00004DC0		6891+ USING *,R5	base for test data and test routine
00004DC0	00004DDC			6892+T216 DC A(X216)	address of test routine
00004DC4	00D8			6893+ DC H'216'	test number
00004DC6	00			6894+ DC XL1'00'	
00004DC7	01			6895+ DC HL1'1'	cc
00004DC8	0B			6896+ DC HL1'11'	cc failed mask
00004DC9	E5E3D7E7 40404040			6897+ DC CL8'VTPX'	instruction name
00004DD4	00000010			6898+ DC A(16)	result length
00004DD8	00004DF4			6899+REA216 DC A(RE216)	result address
				6900+*	INSTRUCTION UNDER TEST ROUTINE
00004DDC				6901+X216 DS 0F	
00004DDC	E710 5034 0006		00004DF4	6902+ VL V1,RE216	get V1 source
00004DE2				6905+ DS 0H	E65F VTP - Vector Test Decimal
00004DE2	E6			6906+ DC X'E6'	
00004DE3	01			6907+ DC X'01'	v1
00004DE4	0C0860			6908+ DC HL3'788576'	0, I3, RXB
00004DE7	5F			6909+ DC X'5F'	
00004DE8	B98D 0020			6911+ EPSW R2,R0	exptract psw
00004DEC	5020 8E9C		0000109C	6912+ ST R2,CCPSW	to save CC
00004DF0	07FB			6913+ BR R11	return
00004DF4				6914+RE216 DC 0F	
00004DF4				6915+ DROP R5	
00004DF4	0FF00000 00000000			6916 DC XL16'0FF00000000000000000000000000000B'	V1 source
00004DFC	00000000 0000000B				
				6917	
				6918 VRR_G VTPX,X'C08A',1	
00004E08				6919+ DS 0FD	
00004E08		00004E08		6920+ USING *,R5	base for test data and test routine
00004E08	00004E24			6921+T217 DC A(X217)	address of test routine
00004E0C	00D9			6922+ DC H'217'	test number
00004E0E	00			6923+ DC XL1'00'	
00004E0F	01			6924+ DC HL1'1'	cc
00004E10	0B			6925+ DC HL1'11'	cc failed mask
00004E11	E5E3D7E7 40404040			6926+ DC CL8'VTPX'	instruction name
00004E1C	00000010			6927+ DC A(16)	result length
00004E20	00004E3C			6928+REA217 DC A(RE217)	result address
				6929+*	INSTRUCTION UNDER TEST ROUTINE
00004E24				6930+X217 DS 0F	
00004E24	E710 5034 0006		00004E3C	6931+ VL V1,RE217	get V1 source
00004E2A				6934+ DS 0H	E65F VTP - Vector Test Decimal
00004E2A	E6			6935+ DC X'E6'	
00004E2B	01			6936+ DC X'01'	v1
00004E2C	0C08A0			6937+ DC HL3'788640'	0, I3, RXB
00004E2F	5F			6938+ DC X'5F'	
00004E30	B98D 0020			6940+ EPSW R2,R0	exptract psw
00004E34	5020 8E9C		0000109C	6941+ ST R2,CCPSW	to save CC

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004E38	07FB			6942+	BR	R11	return
00004E3C				6943+RE217	DC	0F	
00004E3C				6944+	DROP	R5	
00004E3C	0FF00000 00000000			6945	DC	XL16'0FF00000000000000000000000000000C'	V1 source
00004E44	00000000 0000000C						
				6946			
				6947	VRR_G	VTPX,X'C08A',1	
00004E50				6948+	DS	0FD	
00004E50		00004E50		6949+	USING	*,R5	base for test data and test routine
00004E50	00004E6C			6950+T218	DC	A(X218)	address of test routine
00004E54	00DA			6951+	DC	H'218'	test number
00004E56	00			6952+	DC	XL1'00'	
00004E57	01			6953+	DC	HL1'1'	cc
00004E58	0B			6954+	DC	HL1'11'	cc failed mask
00004E59	E5E3D7E7 40404040			6955+	DC	CL8'VTPX'	instruction name
00004E64	00000010			6956+	DC	A(16)	result length
00004E68	00004E84			6957+REA218	DC	A(RE218)	result address
				6958+*			INSTRUCTION UNDER TEST ROUTINE
00004E6C				6959+X218	DS	0F	
00004E6C	E710 5034 0006		00004E84	6960+	VL	V1,RE218	get V1 source
00004E72				6963+	DS	0H	E65F VTP - Vector Test Decimal
00004E72	E6			6964+	DC	X'E6'	
00004E73	01			6965+	DC	X'01'	v1
00004E74	0C08A0			6966+	DC	HL3'788640'	0, I3, RXB
00004E77	5F			6967+	DC	X'5F'	
00004E78	B98D 0020			6969+	EPSW	R2,R0	exptract psw
00004E7C	5020 8E9C		0000109C	6970+	ST	R2,CCPSW	to save CC
00004E80	07FB			6971+	BR	R11	return
00004E84				6972+RE218	DC	0F	
00004E84				6973+	DROP	R5	
00004E84	0FF00000 00000000			6974	DC	XL16'0FF000000000000000000000000000D'	V1 source
00004E8C	00000000 0000000D						
				6975			
				6976	VRR_G	VTPX,X'C08A',0	
00004E98				6977+	DS	0FD	
00004E98		00004E98		6978+	USING	*,R5	base for test data and test routine
00004E98	00004EB4			6979+T219	DC	A(X219)	address of test routine
00004E9C	00DB			6980+	DC	H'219'	test number
00004E9E	00			6981+	DC	XL1'00'	
00004E9F	00			6982+	DC	HL1'0'	cc
00004EA0	07			6983+	DC	HL1'7'	cc failed mask
00004EA1	E5E3D7E7 40404040			6984+	DC	CL8'VTPX'	instruction name
00004EAC	00000010			6985+	DC	A(16)	result length
00004EB0	00004ECC			6986+REA219	DC	A(RE219)	result address
				6987+*			INSTRUCTION UNDER TEST ROUTINE
00004EB4				6988+X219	DS	0F	
00004EB4	E710 5034 0006		00004ECC	6989+	VL	V1,RE219	get V1 source
00004EBA				6992+	DS	0H	E65F VTP - Vector Test Decimal
00004EBA	E6			6993+	DC	X'E6'	
00004EBB	01			6994+	DC	X'01'	v1
00004EBC	0C08A0			6995+	DC	HL3'788640'	0, I3, RXB
00004EBF	5F			6996+	DC	X'5F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004EC0	B98D 0020			6998+	EPSW	R2,R0	exptract psw
00004EC4	5020 8E9C		0000109C	6999+	ST	R2,CCPSW	to save CC
00004EC8	07FB			7000+	BR	R11	return
00004ECC				7001+RE219	DC	0F	
00004ECC				7002+	DROP	R5	
00004ECC	0FF00000 00000000			7003	DC	XL16'0FF000000000000000000000000000F'	V1 source
00004ED4	00000000 0000000F						
				7004			
				7005 *			sign: F valid, non-0 digits
				7006	VRR_G	VTPX,X'C084',1	
00004EE0				7007+	DS	0FD	
00004EE0		00004EE0		7008+	USING	*,R5	base for test data and test routine
00004EE0	00004EFC			7009+T220	DC	A(X220)	address of test routine
00004EE4	00DC			7010+	DC	H'220'	test number
00004EE6	00			7011+	DC	XL1'00'	
00004EE7	01			7012+	DC	HL1'1'	cc
00004EE8	0B			7013+	DC	HL1'11'	cc failed mask
00004EE9	E5E3D7E7 40404040			7014+	DC	CL8'VTPX'	instruction name
00004EF4	00000010			7015+	DC	A(16)	result length
00004EF8	00004F14			7016+REA220	DC	A(RE220)	result address
				7017+*			INSTRUCTION UNDER TEST ROUTINE
00004EFC				7018+X220	DS	0F	
00004EFC	E710 5034 0006		00004F14	7019+	VL	V1,RE220	get V1 source
00004F02				7022+	DS	0H	E65F VTP - Vector Test Decimal
00004F02	E6			7023+	DC	X'E6'	
00004F03	01			7024+	DC	X'01'	v1
00004F04	0C0840			7025+	DC	HL3'788544'	0, I3, RXB
00004F07	5F			7026+	DC	X'5F'	
00004F08	B98D 0020			7028+	EPSW	R2,R0	exptract psw
00004F0C	5020 8E9C		0000109C	7029+	ST	R2,CCPSW	to save CC
00004F10	07FB			7030+	BR	R11	return
00004F14				7031+RE220	DC	0F	
00004F14				7032+	DROP	R5	
00004F14	0FF00000 00000000			7033	DC	XL16'0FF000000000000000000000000100A'	V1 source
00004F1C	00000000 0000100A						
				7034			
				7035	VRR_G	VTPX,X'C086',1	
00004F28				7036+	DS	0FD	
00004F28		00004F28		7037+	USING	*,R5	base for test data and test routine
00004F28	00004F44			7038+T221	DC	A(X221)	address of test routine
00004F2C	00DD			7039+	DC	H'221'	test number
00004F2E	00			7040+	DC	XL1'00'	
00004F2F	01			7041+	DC	HL1'1'	cc
00004F30	0B			7042+	DC	HL1'11'	cc failed mask
00004F31	E5E3D7E7 40404040			7043+	DC	CL8'VTPX'	instruction name
00004F3C	00000010			7044+	DC	A(16)	result length
00004F40	00004F5C			7045+REA221	DC	A(RE221)	result address
				7046+*			INSTRUCTION UNDER TEST ROUTINE
00004F44				7047+X221	DS	0F	
00004F44	E710 5034 0006		00004F5C	7048+	VL	V1,RE221	get V1 source
00004F4A				7051+	DS	0H	E65F VTP - Vector Test Decimal
00004F4A	E6			7052+	DC	X'E6'	
00004F4B	01			7053+	DC	X'01'	v1

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004F4C	0C0860			7054+	DC	HL3'788576'	0, I3, RXB
00004F4F	5F			7055+	DC	X'5F'	
00004F50	B98D 0020			7057+	EPSW	R2,R0	exptract psw
00004F54	5020 8E9C		0000109C	7058+	ST	R2,CCPSW	to save CC
00004F58	07FB			7059+	BR	R11	return
00004F5C				7060+RE221	DC	0F	
00004F5C				7061+	DROP	R5	
00004F5C	0FF00000 00000000			7062	DC	XL16'0FF0000000000000000000000000100B'	V1 source
00004F64	00000000 0000100B						
				7063			
00004F70				7064	VRR_G	VTPX,X'C088',1	
00004F70		00004F70		7065+	DS	0FD	
00004F70	00004F8C			7066+	USING	*,R5	base for test data and test routine
00004F74	00DE			7067+T222	DC	A(X222)	address of test routine
00004F76	00			7068+	DC	H'222'	test number
00004F76	00			7069+	DC	XL1'00'	
00004F77	01			7070+	DC	HL1'1'	cc
00004F78	0B			7071+	DC	HL1'11'	cc failed mask
00004F79	E5E3D7E7 40404040			7072+	DC	CL8'VTPX'	instruction name
00004F84	00000010			7073+	DC	A(16)	result length
00004F88	00004FA4			7074+REA222	DC	A(RE222)	result address
				7075+*			INSTRUCTION UNDER TEST ROUTINE
00004F8C				7076+X222	DS	0F	
00004F8C	E710 5034 0006		00004FA4	7077+	VL	V1,RE222	get V1 source
00004F92				7080+	DS	0H	E65F VTP - Vector Test Decimal
00004F92	E6			7081+	DC	X'E6'	
00004F93	01			7082+	DC	X'01'	v1
00004F94	0C0880			7083+	DC	HL3'788608'	0, I3, RXB
00004F97	5F			7084+	DC	X'5F'	
00004F98	B98D 0020			7086+	EPSW	R2,R0	exptract psw
00004F9C	5020 8E9C		0000109C	7087+	ST	R2,CCPSW	to save CC
00004FA0	07FB			7088+	BR	R11	return
00004FA4				7089+RE222	DC	0F	
00004FA4				7090+	DROP	R5	
00004FA4	0FF00000 00000000			7091	DC	XL16'0FF0000000000000000000000000100C'	V1 source
00004FAC	00000000 0000100C						
				7092			
00004FB8				7093	VRR_G	VTPX,X'C08A',1	
00004FB8		00004FB8		7094+	DS	0FD	
00004FB8	00004FD4			7095+	USING	*,R5	base for test data and test routine
00004FBC	00DF			7096+T223	DC	A(X223)	address of test routine
00004FBE	00			7097+	DC	H'223'	test number
00004FBF	01			7098+	DC	XL1'00'	
00004FC0	0B			7099+	DC	HL1'1'	cc
00004FC1	E5E3D7E7 40404040			7100+	DC	HL1'11'	cc failed mask
00004FC1				7101+	DC	CL8'VTPX'	instruction name
00004FCC	00000010			7102+	DC	A(16)	result length
00004FD0	00004FEC			7103+REA223	DC	A(RE223)	result address
				7104+*			INSTRUCTION UNDER TEST ROUTINE
00004FD4				7105+X223	DS	0F	
00004FD4	E710 5034 0006		00004FEC	7106+	VL	V1,RE223	get V1 source
00004FDA				7109+	DS	0H	E65F VTP - Vector Test Decimal

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004FDA	E6			7110+	DC	X'E6'	
00004FDB	01			7111+	DC	X'01'	v1
00004FDC	0C08A0			7112+	DC	HL3'788640'	0, I3, RXB
00004FDF	5F			7113+	DC	X'5F'	
00004FE0	B98D 0020			7115+	EPSW	R2,R0	exptract psw
00004FE4	5020 8E9C		0000109C	7116+	ST	R2,CCPSW	to save CC
00004FE8	07FB			7117+	BR	R11	return
00004FEC				7118+RE223	DC	0F	
00004FEC				7119+	DROP	R5	
00004FEC	0FF00000 00000000			7120	DC	XL16'0FF0000000000000000000000000100D'	V1 source
00004FF4	00000000 0000100D						
				7121			
				7122	VRR_G	VTPX,X'C08C',1	
00005000				7123+	DS	0FD	
00005000		00005000		7124+	USING	*,R5	base for test data and test routine
00005000	0000501C			7125+T224	DC	A(X224)	address of test routine
00005004	00E0			7126+	DC	H'224'	test number
00005006	00			7127+	DC	XL1'00'	
00005007	01			7128+	DC	HL1'1'	cc
00005008	0B			7129+	DC	HL1'11'	cc failed mask
00005009	E5E3D7E7 40404040			7130+	DC	CL8'VTPX'	instruction name
00005014	00000010			7131+	DC	A(16)	result length
00005018	00005034			7132+REA224	DC	A(RE224)	result address
				7133+*			INSTRUCTION UNDER TEST ROUTINE
0000501C				7134+X224	DS	0F	
0000501C	E710 5034 0006		00005034	7135+	VL	V1,RE224	get V1 source
00005022				7138+	DS	0H	E65F VTP - Vector Test Decimal
00005022	E6			7139+	DC	X'E6'	
00005023	01			7140+	DC	X'01'	v1
00005024	0C08C0			7141+	DC	HL3'788672'	0, I3, RXB
00005027	5F			7142+	DC	X'5F'	
00005028	B98D 0020			7144+	EPSW	R2,R0	exptract psw
0000502C	5020 8E9C		0000109C	7145+	ST	R2,CCPSW	to save CC
00005030	07FB			7146+	BR	R11	return
00005034				7147+RE224	DC	0F	
00005034				7148+	DROP	R5	
00005034	0FF00000 00000000			7149	DC	XL16'0FF0000000000000000000000000100E'	V1 source
0000503C	00000000 0000100E						
				7150			
				7151	VRR_G	VTPX,X'C084',0	
00005048				7152+	DS	0FD	
00005048		00005048		7153+	USING	*,R5	base for test data and test routine
00005048	00005064			7154+T225	DC	A(X225)	address of test routine
0000504C	00E1			7155+	DC	H'225'	test number
0000504E	00			7156+	DC	XL1'00'	
0000504F	00			7157+	DC	HL1'0'	cc
00005050	07			7158+	DC	HL1'7'	cc failed mask
00005051	E5E3D7E7 40404040			7159+	DC	CL8'VTPX'	instruction name
0000505C	00000010			7160+	DC	A(16)	result length
00005060	0000507C			7161+REA225	DC	A(RE225)	result address
				7162+*			INSTRUCTION UNDER TEST ROUTINE
00005064				7163+X225	DS	0F	
00005064	E710 5034 0006		0000507C	7164+	VL	V1,RE225	get V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000506A				7167+	DS	0H	E65F VTP - Vector Test Decimal
0000506A	E6			7168+	DC	X'E6'	
0000506B	01			7169+	DC	X'01'	v1
0000506C	0C0840			7170+	DC	HL3'788544'	0, I3, RXB
0000506F	5F			7171+	DC	X'5F'	
00005070	B98D 0020			7173+	EPSW	R2,R0	exptract psw
00005074	5020 8E9C		0000109C	7174+	ST	R2,CCPSW	to save CC
00005078	07FB			7175+	BR	R11	return
0000507C				7176+RE225	DC	0F	
0000507C				7177+	DROP	R5	
0000507C	0FF00000 00000000			7178	DC	XL16'0FF00000000000000000000000001100F'	V1 source
00005084	00000000 0001100F						
00005090				7179			
00005090				7180	VRR_G	VTPX,X'C084',2	
00005090		00005090		7181+	DS	0FD	
00005090	000050AC			7182+	USING	*,R5	base for test data and test routine
00005094	00E2			7183+T226	DC	A(X226)	address of test routine
00005096	00			7184+	DC	H'226'	test number
00005097	02			7185+	DC	XL1'00'	
00005098	0D			7186+	DC	HL1'2'	cc
00005098	0D			7187+	DC	HL1'13'	cc failed mask
00005099	E5E3D7E7 40404040			7188+	DC	CL8'VTPX'	instruction name
000050A4	00000010			7189+	DC	A(16)	result length
000050A8	000050C4			7190+REA226	DC	A(RE226)	result address
000050AC				7191+*			INSTRUCTION UNDER TEST ROUTINE
000050AC				7192+X226	DS	0F	
000050AC	E710 5034 0006		000050C4	7193+	VL	V1,RE226	get V1 source
000050B2				7196+	DS	0H	E65F VTP - Vector Test Decimal
000050B2	E6			7197+	DC	X'E6'	
000050B3	01			7198+	DC	X'01'	v1
000050B4	0C0840			7199+	DC	HL3'788544'	0, I3, RXB
000050B7	5F			7200+	DC	X'5F'	
000050B8	B98D 0020			7202+	EPSW	R2,R0	exptract psw
000050BC	5020 8E9C		0000109C	7203+	ST	R2,CCPSW	to save CC
000050C0	07FB			7204+	BR	R11	return
000050C4				7205+RE226	DC	0F	
000050C4				7206+	DROP	R5	
000050C4	0FF00000 00000000			7207	DC	XL16'0FF0000000000000000000000011100F'	V1 source
000050CC	00000000 0011100F						
000050D8				7208			
000050D8		000050D8		7209	VRR_G	VTPX,X'C084',1	
000050D8	000050F4			7210+	DS	0FD	
000050DC	00E3			7211+	USING	*,R5	base for test data and test routine
000050DE	00			7212+T227	DC	A(X227)	address of test routine
000050DF	01			7213+	DC	H'227'	test number
000050E0	0B			7214+	DC	XL1'00'	
000050E1	E5E3D7E7 40404040			7215+	DC	HL1'1'	cc
000050E1	E5E3D7E7 40404040			7216+	DC	HL1'11'	cc failed mask
000050EC	00000010			7217+	DC	CL8'VTPX'	instruction name
000050F0	0000510C			7218+	DC	A(16)	result length
000050F0	0000510C			7219+REA227	DC	A(RE227)	result address
000050F0	0000510C			7220+*			INSTRUCTION UNDER TEST ROUTINE

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000050F4				7221+X227	DS	0F	
000050F4	E710 5034 0006		0000510C	7222+	VL	V1,RE227	get V1 source
000050FA				7225+	DS	0H	E65F VTP - Vector Test Decimal
000050FA	E6			7226+	DC	X'E6'	
000050FB	01			7227+	DC	X'01'	v1
000050FC	0C0840			7228+	DC	HL3'788544'	0, I3, RXB
000050FF	5F			7229+	DC	X'5F'	
00005100	B98D 0020			7231+	EPSW	R2,R0	exptract psw
00005104	5020 8E9C		0000109C	7232+	ST	R2,CCPSW	to save CC
00005108	07FB			7233+	BR	R11	return
0000510C				7234+RE227	DC	0F	
0000510C				7235+	DROP	R5	
0000510C	0FF00000 00000000			7236	DC	XL16'0FF000000000000000000000000011000'	V1 source
00005114	00000000 00011000						
00005120				7237			
00005120				7238	VRR_G	VTPX,X'C084',2	
00005120		00005120		7239+	DS	0FD	
00005120	0000513C			7240+	USING	*,R5	base for test data and test routine
00005124	00E4			7241+T228	DC	A(X228)	address of test routine
00005126	00			7242+	DC	H'228'	test number
00005126	00			7243+	DC	XL1'00'	
00005127	02			7244+	DC	HL1'2'	cc
00005128	0D			7245+	DC	HL1'13'	cc failed mask
00005129	E5E3D7E7 40404040			7246+	DC	CL8'VTPX'	instruction name
00005134	00000010			7247+	DC	A(16)	result length
00005138	00005154			7248+REA228	DC	A(RE228)	result address
0000513C				7249+*			INSTRUCTION UNDER TEST ROUTINE
0000513C				7250+X228	DS	0F	
0000513C	E710 5034 0006		00005154	7251+	VL	V1,RE228	get V1 source
00005142				7254+	DS	0H	E65F VTP - Vector Test Decimal
00005142	E6			7255+	DC	X'E6'	
00005143	01			7256+	DC	X'01'	v1
00005144	0C0840			7257+	DC	HL3'788544'	0, I3, RXB
00005147	5F			7258+	DC	X'5F'	
00005148	B98D 0020			7260+	EPSW	R2,R0	exptract psw
0000514C	5020 8E9C		0000109C	7261+	ST	R2,CCPSW	to save CC
00005150	07FB			7262+	BR	R11	return
00005154				7263+RE228	DC	0F	
00005154				7264+	DROP	R5	
00005154	0FF00000 00000000			7265	DC	XL16'0FF0000000000000000000000001F00F'	V1 source
0000515C	00000000 0001F00F						
00005168				7266			
00005168				7267	VRR_G	VTPX,X'C084',3	
00005168		00005168		7268+	DS	0FD	
00005168	00005184			7269+	USING	*,R5	base for test data and test routine
0000516C	00E5			7270+T229	DC	A(X229)	address of test routine
0000516E	00			7271+	DC	H'229'	test number
0000516E	00			7272+	DC	XL1'00'	
0000516F	03			7273+	DC	HL1'3'	cc
00005170	0E			7274+	DC	HL1'14'	cc failed mask
00005171	E5E3D7E7 40404040			7275+	DC	CL8'VTPX'	instruction name
0000517C	00000010			7276+	DC	A(16)	result length

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000051FC	00E7			7333+	DC	H'231'	test number
000051FE	00			7334+	DC	XL1'00'	
000051FF	01			7335+	DC	HL1'1'	cc
00005200	0B			7336+	DC	HL1'11'	cc failed mask
00005201	E5E3D7E7 40404040			7337+	DC	CL8'VTPX'	instruction name
0000520C	00000010			7338+	DC	A(16)	result length
00005210	0000522C			7339+REA231	DC	A(RE231)	result address
				7340+*			INSTRUCTION UNDER TEST ROUTINE
00005214				7341+X231	DS	0F	
00005214	E710 5034 0006		0000522C	7342+	VL	V1,RE231	get V1 source
0000521A				7345+	DS	0H	E65F VTP - Vector Test Decimal
0000521A	E6			7346+	DC	X'E6'	
0000521B	01			7347+	DC	X'01'	v1
0000521C	080A00			7348+	DC	HL3'526848'	0, I3, RXB
0000521F	5F			7349+	DC	X'5F'	
00005220	B98D 0020			7351+	EPSW	R2,R0	exptract psw
00005224	5020 8E9C		0000109C	7352+	ST	R2,CCPSW	to save CC
00005228	07FB			7353+	BR	R11	return
0000522C				7354+RE231	DC	0F	
0000522C				7355+	DROP	R5	
0000522C	0FF00000 00000000			7356	DC	XL16'0FF00000000000000000000000000000B'	V1 source
00005234	00000000 0000000B						
				7357			
				7358	VRR_G	VTPX,X'80A0',1	
00005240				7359+	DS	0FD	
00005240		00005240		7360+	USING	*,R5	base for test data and test routine
00005240	0000525C			7361+T232	DC	A(X232)	address of test routine
00005244	00E8			7362+	DC	H'232'	test number
00005246	00			7363+	DC	XL1'00'	
00005247	01			7364+	DC	HL1'1'	cc
00005248	0B			7365+	DC	HL1'11'	cc failed mask
00005249	E5E3D7E7 40404040			7366+	DC	CL8'VTPX'	instruction name
00005254	00000010			7367+	DC	A(16)	result length
00005258	00005274			7368+REA232	DC	A(RE232)	result address
				7369+*			INSTRUCTION UNDER TEST ROUTINE
0000525C				7370+X232	DS	0F	
0000525C	E710 5034 0006		00005274	7371+	VL	V1,RE232	get V1 source
00005262				7374+	DS	0H	E65F VTP - Vector Test Decimal
00005262	E6			7375+	DC	X'E6'	
00005263	01			7376+	DC	X'01'	v1
00005264	080A00			7377+	DC	HL3'526848'	0, I3, RXB
00005267	5F			7378+	DC	X'5F'	
00005268	B98D 0020			7380+	EPSW	R2,R0	exptract psw
0000526C	5020 8E9C		0000109C	7381+	ST	R2,CCPSW	to save CC
00005270	07FB			7382+	BR	R11	return
00005274				7383+RE232	DC	0F	
00005274				7384+	DROP	R5	
00005274	0FF00000 00000000			7385	DC	XL16'0FF000000000000000000000000000C'	V1 source
0000527C	00000000 0000000C						
				7386			
				7387	VRR_G	VTPX,X'80A0',1	
00005288				7388+	DS	0FD	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
00005288		00005288		7389+	USING *,R5	base for test data and test routine
00005288	000052A4			7390+T233	DC A(X233)	address of test routine
0000528C	00E9			7391+	DC H'233'	test number
0000528E	00			7392+	DC XL1'00'	
0000528F	01			7393+	DC HL1'1'	cc
00005290	0B			7394+	DC HL1'11'	cc failed mask
00005291	E5E3D7E7 40404040			7395+	DC CL8'VTPX'	instruction name
0000529C	00000010			7396+	DC A(16)	result length
000052A0	000052BC			7397+REA233	DC A(RE233)	result address
				7398+*		INSTRUCTION UNDER TEST ROUTINE
000052A4				7399+X233	DS 0F	
000052A4	E710 5034 0006		000052BC	7400+	VL V1,RE233	get V1 source
000052AA				7403+	DS 0H	E65F VTP - Vector Test Decimal
000052AA	E6			7404+	DC X'E6'	
000052AB	01			7405+	DC X'01'	v1
000052AC	080A00			7406+	DC HL3'526848'	0, I3, RXB
000052AF	5F			7407+	DC X'5F'	
000052B0	B98D 0020			7409+	EPSW R2,R0	exptract psw
000052B4	5020 8E9C		0000109C	7410+	ST R2,CCPSW	to save CC
000052B8	07FB			7411+	BR R11	return
000052BC				7412+RE233	DC 0F	
000052BC				7413+	DROP R5	
000052BC	0FF00000 00000000			7414	DC XL16'0FF000000000000000000000000000D'	V1 source
000052C4	00000000 0000000D					
				7415		
				7416	VRR_G VTPX,X'80A0',1	
000052D0				7417+	DS 0FD	
000052D0		000052D0		7418+	USING *,R5	base for test data and test routine
000052D0	000052EC			7419+T234	DC A(X234)	address of test routine
000052D4	00EA			7420+	DC H'234'	test number
000052D6	00			7421+	DC XL1'00'	
000052D7	01			7422+	DC HL1'1'	cc
000052D8	0B			7423+	DC HL1'11'	cc failed mask
000052D9	E5E3D7E7 40404040			7424+	DC CL8'VTPX'	instruction name
000052E4	00000010			7425+	DC A(16)	result length
000052E8	00005304			7426+REA234	DC A(RE234)	result address
				7427+*		INSTRUCTION UNDER TEST ROUTINE
000052EC				7428+X234	DS 0F	
000052EC	E710 5034 0006		00005304	7429+	VL V1,RE234	get V1 source
000052F2				7432+	DS 0H	E65F VTP - Vector Test Decimal
000052F2	E6			7433+	DC X'E6'	
000052F3	01			7434+	DC X'01'	v1
000052F4	080A00			7435+	DC HL3'526848'	0, I3, RXB
000052F7	5F			7436+	DC X'5F'	
000052F8	B98D 0020			7438+	EPSW R2,R0	exptract psw
000052FC	5020 8E9C		0000109C	7439+	ST R2,CCPSW	to save CC
00005300	07FB			7440+	BR R11	return
00005304				7441+RE234	DC 0F	
00005304				7442+	DROP R5	
00005304	0FF00000 00000000			7443	DC XL16'0FF0000000000000000000000000E'	V1 source
0000530C	00000000 0000000E					
				7444		

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
00005318				7445	VRR_G	VTPX,X'80A0',0
00005318		00005318		7446+	DS	0FD
00005318	00005334			7447+	USING	*,R5
0000531C	00EB			7448+T235	DC	A(X235)
0000531E	00			7449+	DC	H'235'
0000531F	00			7450+	DC	XL1'00'
00005320	07			7451+	DC	HL1'0'
00005321	E5E3D7E7 40404040			7452+	DC	HL1'7'
0000532C	00000010			7453+	DC	CL8'VTPX'
00005330	0000534C			7454+	DC	A(16)
				7455+REA235	DC	A(RE235)
				7456+*		INSTRUCTION UNDER TEST ROUTINE
00005334				7457+X235	DS	0F
00005334	E710 5034 0006		0000534C	7458+	VL	V1,RE235
						get V1 source
0000533A				7461+	DS	0H
0000533A	E6			7462+	DC	X'E6'
0000533B	01			7463+	DC	X'01'
0000533C	080A00			7464+	DC	HL3'526848'
0000533F	5F			7465+	DC	X'5F'
						v1
						0, I3, RXB
00005340	B98D 0020			7467+	EPSW	R2,R0
00005344	5020 8E9C		0000109C	7468+	ST	R2,CCPSW
00005348	07FB			7469+	BR	R11
0000534C				7470+RE235	DC	0F
0000534C				7471+	DROP	R5
0000534C	0FF00000 00000000			7472	DC	XL16'0FF00000000000000000000000000000F'
00005354	00000000 0000000F					V1 source
				7473		
00005360				7474	VRR_G	VTPX,X'80A0',1
00005360		00005360		7475+	DS	0FD
00005360	0000537C			7476+	USING	*,R5
00005364	00EC			7477+T236	DC	A(X236)
00005366	00			7478+	DC	H'236'
00005367	01			7479+	DC	XL1'00'
00005368	0B			7480+	DC	HL1'1'
00005368	0B			7481+	DC	HL1'11'
00005369	E5E3D7E7 40404040			7482+	DC	CL8'VTPX'
00005374	00000010			7483+	DC	A(16)
00005378	00005394			7484+REA236	DC	A(RE236)
				7485+*		INSTRUCTION UNDER TEST ROUTINE
0000537C				7486+X236	DS	0F
0000537C	E710 5034 0006		00005394	7487+	VL	V1,RE236
						get V1 source
00005382				7490+	DS	0H
00005382	E6			7491+	DC	X'E6'
00005383	01			7492+	DC	X'01'
00005384	080A00			7493+	DC	HL3'526848'
00005387	5F			7494+	DC	X'5F'
						v1
						0, I3, RXB
00005388	B98D 0020			7496+	EPSW	R2,R0
0000538C	5020 8E9C		0000109C	7497+	ST	R2,CCPSW
00005390	07FB			7498+	BR	R11
00005394				7499+RE236	DC	0F
00005394				7500+	DROP	R5
00005394	0FF00000 00000000			7501	DC	XL16'0FF00000000000000000000000000000'
						V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00005420	07FB			7558+	BR	R11	return
00005424				7559+RE238	DC	0F	
00005424				7560+	DROP	R5	
00005424	0FF00000 00000000			7561	DC	XL16'0FF00000000000000000000000000000C'	V1 source
0000542C	00000000 0000000C						
				7562			
				7563	VRR_G	VTPX,X'80AB',1	
00005438				7564+	DS	0FD	
00005438		00005438		7565+	USING	*,R5	base for test data and test routine
00005438	00005454			7566+T239	DC	A(X239)	address of test routine
0000543C	00EF			7567+	DC	H'239'	test number
0000543E	00			7568+	DC	XL1'00'	
0000543F	01			7569+	DC	HL1'1'	cc
00005440	0B			7570+	DC	HL1'11'	cc failed mask
00005441	E5E3D7E7 40404040			7571+	DC	CL8'VTPX'	instruction name
0000544C	00000010			7572+	DC	A(16)	result length
00005450	0000546C			7573+REA239	DC	A(RE239)	result address
				7574+*			INSTRUCTION UNDER TEST ROUTINE
00005454				7575+X239	DS	0F	
00005454	E710 5034 0006		0000546C	7576+	VL	V1,RE239	get V1 source
0000545A				7579+	DS	0H	E65F VTP - Vector Test Decimal
0000545A	E6			7580+	DC	X'E6'	
0000545B	01			7581+	DC	X'01'	v1
0000545C	080AB0			7582+	DC	HL3'527024'	0, I3, RXB
0000545F	5F			7583+	DC	X'5F'	
00005460	B98D 0020			7585+	EPSW	R2,R0	exptract psw
00005464	5020 8E9C		0000109C	7586+	ST	R2,CCPSW	to save CC
00005468	07FB			7587+	BR	R11	return
0000546C				7588+RE239	DC	0F	
0000546C				7589+	DROP	R5	
0000546C	0FF00000 00000000			7590	DC	XL16'0FF000000000000000000000000000D'	V1 source
00005474	00000000 0000000D						
				7591			
				7592	VRR_G	VTPX,X'80AB',0	
00005480				7593+	DS	0FD	
00005480		00005480		7594+	USING	*,R5	base for test data and test routine
00005480	0000549C			7595+T240	DC	A(X240)	address of test routine
00005484	00F0			7596+	DC	H'240'	test number
00005486	00			7597+	DC	XL1'00'	
00005487	00			7598+	DC	HL1'0'	cc
00005488	07			7599+	DC	HL1'7'	cc failed mask
00005489	E5E3D7E7 40404040			7600+	DC	CL8'VTPX'	instruction name
00005494	00000010			7601+	DC	A(16)	result length
00005498	000054B4			7602+REA240	DC	A(RE240)	result address
				7603+*			INSTRUCTION UNDER TEST ROUTINE
0000549C				7604+X240	DS	0F	
0000549C	E710 5034 0006		000054B4	7605+	VL	V1,RE240	get V1 source
000054A2				7608+	DS	0H	E65F VTP - Vector Test Decimal
000054A2	E6			7609+	DC	X'E6'	
000054A3	01			7610+	DC	X'01'	v1
000054A4	080AB0			7611+	DC	HL3'527024'	0, I3, RXB
000054A7	5F			7612+	DC	X'5F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000054A8	B98D 0020			7614+	EPSW	R2,R0	exptract psw
000054AC	5020 8E9C		0000109C	7615+	ST	R2,CCPSW	to save CC
000054B0	07FB			7616+	BR	R11	return
000054B4				7617+RE240	DC	0F	
000054B4				7618+	DROP	R5	
000054B4	0FF00000 00000000			7619	DC	XL16'0FF000000000000000000000000000F'	V1 source
000054BC	00000000 0000000F						
				7620			
				7621 *			sign: F valid, non-0 digits
				7622	VRR_G	VTPX,X'80A5',1	
000054C8				7623+	DS	0FD	
000054C8		000054C8		7624+	USING	*,R5	base for test data and test routine
000054C8	000054E4			7625+T241	DC	A(X241)	address of test routine
000054CC	00F1			7626+	DC	H'241'	test number
000054CE	00			7627+	DC	XL1'00'	
000054CF	01			7628+	DC	HL1'1'	cc
000054D0	0B			7629+	DC	HL1'11'	cc failed mask
000054D1	E5E3D7E7 40404040			7630+	DC	CL8'VTPX'	instruction name
000054DC	00000010			7631+	DC	A(16)	result length
000054E0	000054FC			7632+REA241	DC	A(RE241)	result address
				7633+*			INSTRUCTION UNDER TEST ROUTINE
000054E4				7634+X241	DS	0F	
000054E4	E710 5034 0006		000054FC	7635+	VL	V1,RE241	get V1 source
000054EA				7638+	DS	0H	E65F VTP - Vector Test Decimal
000054EA	E6			7639+	DC	X'E6'	
000054EB	01			7640+	DC	X'01'	v1
000054EC	080A50			7641+	DC	HL3'526928'	0, I3, RXB
000054EF	5F			7642+	DC	X'5F'	
000054F0	B98D 0020			7644+	EPSW	R2,R0	exptract psw
000054F4	5020 8E9C		0000109C	7645+	ST	R2,CCPSW	to save CC
000054F8	07FB			7646+	BR	R11	return
000054FC				7647+RE241	DC	0F	
000054FC				7648+	DROP	R5	
000054FC	0FF00000 00000000			7649	DC	XL16'0FF000000000000000000000000100A'	V1 source
00005504	00000000 0000100A						
				7650			
				7651	VRR_G	VTPX,X'80A7',1	
00005510				7652+	DS	0FD	
00005510		00005510		7653+	USING	*,R5	base for test data and test routine
00005510	0000552C			7654+T242	DC	A(X242)	address of test routine
00005514	00F2			7655+	DC	H'242'	test number
00005516	00			7656+	DC	XL1'00'	
00005517	01			7657+	DC	HL1'1'	cc
00005518	0B			7658+	DC	HL1'11'	cc failed mask
00005519	E5E3D7E7 40404040			7659+	DC	CL8'VTPX'	instruction name
00005524	00000010			7660+	DC	A(16)	result length
00005528	00005544			7661+REA242	DC	A(RE242)	result address
				7662+*			INSTRUCTION UNDER TEST ROUTINE
0000552C				7663+X242	DS	0F	
0000552C	E710 5034 0006		00005544	7664+	VL	V1,RE242	get V1 source
00005532				7667+	DS	0H	E65F VTP - Vector Test Decimal
00005532	E6			7668+	DC	X'E6'	
00005533	01			7669+	DC	X'01'	v1

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00005534	080A70			7670+	DC	HL3'526960'	0, I3, RXB
00005537	5F			7671+	DC	X'5F'	
00005538	B98D 0020			7673+	EPSW	R2,R0	exptract psw
0000553C	5020 8E9C		0000109C	7674+	ST	R2,CCPSW	to save CC
00005540	07FB			7675+	BR	R11	return
00005544				7676+RE242	DC	0F	
00005544				7677+	DR0P	R5	
00005544	0FF00000 00000000			7678	DC	XL16'0FF0000000000000000000000000100B'	V1 source
0000554C	00000000 0000100B						
				7679			
00005558				7680	VRR_G	VTPX,X'80A9',1	
00005558		00005558		7681+	DS	0FD	
00005558	00005574			7682+	USING	*,R5	base for test data and test routine
0000555C	00F3			7683+T243	DC	A(X243)	address of test routine
0000555E	00			7684+	DC	H'243'	test number
0000555E	00			7685+	DC	XL1'00'	
0000555F	01			7686+	DC	HL1'1'	cc
00005560	0B			7687+	DC	HL1'11'	cc failed mask
00005561	E5E3D7E7 40404040			7688+	DC	CL8'VTPX'	instruction name
0000556C	00000010			7689+	DC	A(16)	result length
00005570	0000558C			7690+REA243	DC	A(RE243)	result address
				7691+*			INSTRUCTION UNDER TEST ROUTINE
00005574				7692+X243	DS	0F	
00005574	E710 5034 0006		0000558C	7693+	VL	V1,RE243	get V1 source
0000557A				7696+	DS	0H	E65F VTP - Vector Test Decimal
0000557A	E6			7697+	DC	X'E6'	
0000557B	01			7698+	DC	X'01'	v1
0000557C	080A90			7699+	DC	HL3'526992'	0, I3, RXB
0000557F	5F			7700+	DC	X'5F'	
00005580	B98D 0020			7702+	EPSW	R2,R0	exptract psw
00005584	5020 8E9C		0000109C	7703+	ST	R2,CCPSW	to save CC
00005588	07FB			7704+	BR	R11	return
0000558C				7705+RE243	DC	0F	
0000558C				7706+	DR0P	R5	
0000558C	0FF00000 00000000			7707	DC	XL16'0FF0000000000000000000000000100C'	V1 source
00005594	00000000 0000100C						
				7708			
000055A0				7709	VRR_G	VTPX,X'80AB',1	
000055A0		000055A0		7710+	DS	0FD	
000055A0	000055BC			7711+	USING	*,R5	base for test data and test routine
000055A4	00F4			7712+T244	DC	A(X244)	address of test routine
000055A6	00			7713+	DC	H'244'	test number
000055A7	00			7714+	DC	XL1'00'	
000055A7	01			7715+	DC	HL1'1'	cc
000055A8	0B			7716+	DC	HL1'11'	cc failed mask
000055A9	E5E3D7E7 40404040			7717+	DC	CL8'VTPX'	instruction name
000055B4	00000010			7718+	DC	A(16)	result length
000055B8	000055D4			7719+REA244	DC	A(RE244)	result address
				7720+*			INSTRUCTION UNDER TEST ROUTINE
000055BC				7721+X244	DS	0F	
000055BC	E710 5034 0006		000055D4	7722+	VL	V1,RE244	get V1 source
000055C2				7725+	DS	0H	E65F VTP - Vector Test Decimal

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000055C2	E6			7726+	DC	X'E6'	
000055C3	01			7727+	DC	X'01'	v1
000055C4	080AB0			7728+	DC	HL3'527024'	0, I3, RXB
000055C7	5F			7729+	DC	X'5F'	
000055C8	B98D 0020			7731+	EPSW	R2,R0	exptract psw
000055CC	5020 8E9C		0000109C	7732+	ST	R2,CCPSW	to save CC
000055D0	07FB			7733+	BR	R11	return
000055D4				7734+RE244	DC	0F	
000055D4				7735+	DR0P	R5	
000055D4	0FF00000 00000000			7736	DC	XL16'0FF0000000000000000000000000100D'	V1 source
000055DC	00000000 0000100D						
				7737			
				7738	VRR_G	VTPX,X'80AD',1	
000055E8				7739+	DS	0FD	
000055E8		000055E8		7740+	USING	*,R5	base for test data and test routine
000055E8	00005604			7741+T245	DC	A(X245)	address of test routine
000055EC	00F5			7742+	DC	H'245'	test number
000055EE	00			7743+	DC	XL1'00'	
000055EF	01			7744+	DC	HL1'1'	cc
000055F0	0B			7745+	DC	HL1'11'	cc failed mask
000055F1	E5E3D7E7 40404040			7746+	DC	CL8'VTPX'	instruction name
000055FC	00000010			7747+	DC	A(16)	result length
00005600	0000561C			7748+REA245	DC	A(RE245)	result address
				7749+*			INSTRUCTION UNDER TEST ROUTINE
00005604				7750+X245	DS	0F	
00005604	E710 5034 0006		0000561C	7751+	VL	V1,RE245	get V1 source
0000560A				7754+	DS	0H	E65F VTP - Vector Test Decimal
0000560A	E6			7755+	DC	X'E6'	
0000560B	01			7756+	DC	X'01'	v1
0000560C	080AD0			7757+	DC	HL3'527056'	0, I3, RXB
0000560F	5F			7758+	DC	X'5F'	
00005610	B98D 0020			7760+	EPSW	R2,R0	exptract psw
00005614	5020 8E9C		0000109C	7761+	ST	R2,CCPSW	to save CC
00005618	07FB			7762+	BR	R11	return
0000561C				7763+RE245	DC	0F	
0000561C				7764+	DR0P	R5	
0000561C	0FF00000 00000000			7765	DC	XL16'0FF0000000000000000000000000100E'	V1 source
00005624	00000000 0000100E						
				7766			
				7767	VRR_G	VTPX,X'80AF',0	
00005630				7768+	DS	0FD	
00005630		00005630		7769+	USING	*,R5	base for test data and test routine
00005630	0000564C			7770+T246	DC	A(X246)	address of test routine
00005634	00F6			7771+	DC	H'246'	test number
00005636	00			7772+	DC	XL1'00'	
00005637	00			7773+	DC	HL1'0'	cc
00005638	07			7774+	DC	HL1'7'	cc failed mask
00005639	E5E3D7E7 40404040			7775+	DC	CL8'VTPX'	instruction name
00005644	00000010			7776+	DC	A(16)	result length
00005648	00005664			7777+REA246	DC	A(RE246)	result address
				7778+*			INSTRUCTION UNDER TEST ROUTINE
0000564C				7779+X246	DS	0F	
0000564C	E710 5034 0006		00005664	7780+	VL	V1,RE246	get V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00005652				7783+	DS	0H	E65F VTP - Vector Test Decimal
00005652	E6			7784+	DC	X'E6'	
00005653	01			7785+	DC	X'01'	v1
00005654	080AF0			7786+	DC	HL3'527088'	0, I3, RXB
00005657	5F			7787+	DC	X'5F'	
00005658	B98D 0020			7789+	EPSW	R2,R0	exptract psw
0000565C	5020 8E9C		0000109C	7790+	ST	R2,CCPSW	to save CC
00005660	07FB			7791+	BR	R11	return
00005664				7792+RE246	DC	0F	
00005664				7793+	DROP	R5	
00005664	0FF00000 00000000			7794	DC	XL16'0FF0000000000000000000000000100F'	V1 source
0000566C	00000000 0000100F						
				7795			
				7796	VRR_G	VTPX,X'80AF',1	
00005678				7797+	DS	0FD	
00005678		00005678		7798+	USING	*,R5	base for test data and test routine
00005678	00005694			7799+T247	DC	A(X247)	address of test routine
0000567C	00F7			7800+	DC	H'247'	test number
0000567E	00			7801+	DC	XL1'00'	
0000567F	01			7802+	DC	HL1'1'	cc
00005680	0B			7803+	DC	HL1'11'	cc failed mask
00005681	E5E3D7E7 40404040			7804+	DC	CL8'VTPX'	instruction name
0000568C	00000010			7805+	DC	A(16)	result length
00005690	000056AC			7806+REA247	DC	A(RE247)	result address
				7807+*			INSTRUCTION UNDER TEST ROUTINE
00005694				7808+X247	DS	0F	
00005694	E710 5034 0006		000056AC	7809+	VL	V1,RE247	get V1 source
0000569A				7812+	DS	0H	E65F VTP - Vector Test Decimal
0000569A	E6			7813+	DC	X'E6'	
0000569B	01			7814+	DC	X'01'	v1
0000569C	080AF0			7815+	DC	HL3'527088'	0, I3, RXB
0000569F	5F			7816+	DC	X'5F'	
000056A0	B98D 0020			7818+	EPSW	R2,R0	exptract psw
000056A4	5020 8E9C		0000109C	7819+	ST	R2,CCPSW	to save CC
000056A8	07FB			7820+	BR	R11	return
000056AC				7821+RE247	DC	0F	
000056AC				7822+	DROP	R5	
000056AC	0FF00000 00000000			7823	DC	XL16'0FF00000000000000000000000001000'	V1 source
000056B4	00000000 00001000						
				7824			
				7825	VRR_G	VTPX,X'80AF',2	
000056C0				7826+	DS	0FD	
000056C0		000056C0		7827+	USING	*,R5	base for test data and test routine
000056C0	000056DC			7828+T248	DC	A(X248)	address of test routine
000056C4	00F8			7829+	DC	H'248'	test number
000056C6	00			7830+	DC	XL1'00'	
000056C7	02			7831+	DC	HL1'2'	cc
000056C8	0D			7832+	DC	HL1'13'	cc failed mask
000056C9	E5E3D7E7 40404040			7833+	DC	CL8'VTPX'	instruction name
000056D4	00000010			7834+	DC	A(16)	result length
000056D8	000056F4			7835+REA248	DC	A(RE248)	result address
				7836+*			INSTRUCTION UNDER TEST ROUTINE

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000056DC				7837+X248	DS	0F	
000056DC	E710 5034 0006		000056F4	7838+	VL	V1,RE248	get V1 source
000056E2				7841+	DS	0H	E65F VTP - Vector Test Decimal
000056E2	E6			7842+	DC	X'E6'	
000056E3	01			7843+	DC	X'01'	v1
000056E4	080AF0			7844+	DC	HL3'527088'	0, I3, RXB
000056E7	5F			7845+	DC	X'5F'	
000056E8	B98D 0020			7847+	EPSW	R2,R0	exptract psw
000056EC	5020 8E9C		0000109C	7848+	ST	R2,CCPSW	to save CC
000056F0	07FB			7849+	BR	R11	return
000056F4				7850+RE248	DC	0F	
000056F4				7851+	DROP	R5	
000056F4	0FF00000 00000000			7852	DC	XL16'0FF0000000000000000000000000F00F'	V1 source
000056FC	00000000 0000F00F						
00005708				7853			
00005708				7854	VRR_G	VTPX,X'80AF',3	
00005708		00005708		7855+	DS	0FD	
00005708	00005724			7856+	USING	*,R5	base for test data and test routine
0000570C	00F9			7857+T249	DC	A(X249)	address of test routine
0000570E	00			7858+	DC	H'249'	test number
0000570E	00			7859+	DC	XL1'00'	
0000570F	03			7860+	DC	HL1'3'	cc
00005710	0E			7861+	DC	HL1'14'	cc failed mask
00005711	E5E3D7E7 40404040			7862+	DC	CL8'VTPX'	instruction name
0000571C	00000010			7863+	DC	A(16)	result length
00005720	0000573C			7864+REA249	DC	A(RE249)	result address
00005724				7865+*			INSTRUCTION UNDER TEST ROUTINE
00005724				7866+X249	DS	0F	
00005724	E710 5034 0006		0000573C	7867+	VL	V1,RE249	get V1 source
0000572A				7870+	DS	0H	E65F VTP - Vector Test Decimal
0000572A	E6			7871+	DC	X'E6'	
0000572B	01			7872+	DC	X'01'	v1
0000572C	080AF0			7873+	DC	HL3'527088'	0, I3, RXB
0000572F	5F			7874+	DC	X'5F'	
00005730	B98D 0020			7876+	EPSW	R2,R0	exptract psw
00005734	5020 8E9C		0000109C	7877+	ST	R2,CCPSW	to save CC
00005738	07FB			7878+	BR	R11	return
0000573C				7879+RE249	DC	0F	
0000573C				7880+	DROP	R5	
0000573C	0FF00000 00000000			7881	DC	XL16'0FF0000000000000000000000000F009'	V1 source
00005744	00000000 0000F009						
00005750				7882			
00005750				7883 * BTP=0, STC=5, DC>0 and even			
00005750				7884 *			sign: F valid, 0 digits
00005750		00005750		7885	VRR_G	VTPX,X'80A6',1	
00005750	0000576C			7886+	DS	0FD	
00005750	00FA			7887+	USING	*,R5	base for test data and test routine
00005754	00			7888+T250	DC	A(X250)	address of test routine
00005756	01			7889+	DC	H'250'	test number
00005757	0B			7890+	DC	XL1'00'	
00005758				7891+	DC	HL1'1'	cc
00005758				7892+	DC	HL1'11'	cc failed mask

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00005759	E5E3D7E7 40404040			7893+	DC	CL8'VTPX'	instruction name
00005764	00000010			7894+	DC	A(16)	result length
00005768	00005784			7895+REA250	DC	A(RE250)	result address
				7896+*			INSTRUCTION UNDER TEST ROUTINE
0000576C				7897+X250	DS	0F	
0000576C	E710 5034 0006		00005784	7898+	VL	V1,RE250	get V1 source
00005772				7901+	DS	0H	E65F VTP - Vector Test Decimal
00005772	E6			7902+	DC	X'E6'	
00005773	01			7903+	DC	X'01'	v1
00005774	080A60			7904+	DC	HL3'526944'	0, I3, RXB
00005777	5F			7905+	DC	X'5F'	
00005778	B98D 0020			7907+	EPSW	R2,R0	exptract psw
0000577C	5020 8E9C		0000109C	7908+	ST	R2,CCPSW	to save CC
00005780	07FB			7909+	BR	R11	return
00005784				7910+RE250	DC	0F	
00005784				7911+	DROP	R5	
00005784	0FF00000 00000000			7912	DC	XL16'0FF00000000000000000000000000000B'	V1 source
0000578C	00000000 0000000B						
				7913			
				7914	VRR_G	VTPX,X'80AA',1	
00005798				7915+	DS	0FD	
00005798		00005798		7916+	USING	*,R5	base for test data and test routine
00005798	000057B4			7917+T251	DC	A(X251)	address of test routine
0000579C	00FB			7918+	DC	H'251'	test number
0000579E	00			7919+	DC	XL1'00'	
0000579F	01			7920+	DC	HL1'1'	cc
000057A0	0B			7921+	DC	HL1'11'	cc failed mask
000057A1	E5E3D7E7 40404040			7922+	DC	CL8'VTPX'	instruction name
000057AC	00000010			7923+	DC	A(16)	result length
000057B0	000057CC			7924+REA251	DC	A(RE251)	result address
				7925+*			INSTRUCTION UNDER TEST ROUTINE
000057B4				7926+X251	DS	0F	
000057B4	E710 5034 0006		000057CC	7927+	VL	V1,RE251	get V1 source
000057BA				7930+	DS	0H	E65F VTP - Vector Test Decimal
000057BA	E6			7931+	DC	X'E6'	
000057BB	01			7932+	DC	X'01'	v1
000057BC	080AA0			7933+	DC	HL3'527008'	0, I3, RXB
000057BF	5F			7934+	DC	X'5F'	
000057C0	B98D 0020			7936+	EPSW	R2,R0	exptract psw
000057C4	5020 8E9C		0000109C	7937+	ST	R2,CCPSW	to save CC
000057C8	07FB			7938+	BR	R11	return
000057CC				7939+RE251	DC	0F	
000057CC				7940+	DROP	R5	
000057CC	0FF00000 00000000			7941	DC	XL16'0FF000000000000000000000000000C'	V1 source
000057D4	00000000 0000000C						
				7942			
				7943	VRR_G	VTPX,X'80AA',1	
000057E0				7944+	DS	0FD	
000057E0		000057E0		7945+	USING	*,R5	base for test data and test routine
000057E0	000057FC			7946+T252	DC	A(X252)	address of test routine
000057E4	00FC			7947+	DC	H'252'	test number
000057E6	00			7948+	DC	XL1'00'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000057E7	01			7949+	DC	HL1'1'	cc
000057E8	0B			7950+	DC	HL1'11'	cc failed mask
000057E9	E5E3D7E7 40404040			7951+	DC	CL8'VTPX'	instruction name
000057F4	00000010			7952+	DC	A(16)	result length
000057F8	00005814			7953+REA252	DC	A(RE252)	result address
				7954+*			INSTRUCTION UNDER TEST ROUTINE
000057FC				7955+X252	DS	0F	
000057FC	E710 5034 0006		00005814	7956+	VL	V1,RE252	get V1 source
00005802				7959+	DS	0H	E65F VTP - Vector Test Decimal
00005802	E6			7960+	DC	X'E6'	
00005803	01			7961+	DC	X'01'	v1
00005804	080AA0			7962+	DC	HL3'527008'	0, I3, RXB
00005807	5F			7963+	DC	X'5F'	
00005808	B98D 0020			7965+	EPSW	R2,R0	exptract psw
0000580C	5020 8E9C		0000109C	7966+	ST	R2,CCPSW	to save CC
00005810	07FB			7967+	BR	R11	return
00005814				7968+RE252	DC	0F	
00005814				7969+	DROP	R5	
00005814	0FF00000 00000000			7970	DC	XL16'0FF00000000000000000000000000000D'	V1 source
0000581C	00000000 0000000D						
				7971			
00005828				7972	VRR_G	VTPX,X'80AA',0	
00005828		00005828		7973+	DS	0FD	
00005828	00005844			7974+	USING	*,R5	base for test data and test routine
0000582C	00FD			7975+T253	DC	A(X253)	address of test routine
0000582E	00			7976+	DC	H'253'	test number
0000582F	00			7977+	DC	XL1'00'	
0000582F	00			7978+	DC	HL1'0'	cc
00005830	07			7979+	DC	HL1'7'	cc failed mask
00005831	E5E3D7E7 40404040			7980+	DC	CL8'VTPX'	instruction name
0000583C	00000010			7981+	DC	A(16)	result length
00005840	0000585C			7982+REA253	DC	A(RE253)	result address
				7983+*			INSTRUCTION UNDER TEST ROUTINE
00005844				7984+X253	DS	0F	
00005844	E710 5034 0006		0000585C	7985+	VL	V1,RE253	get V1 source
0000584A				7988+	DS	0H	E65F VTP - Vector Test Decimal
0000584A	E6			7989+	DC	X'E6'	
0000584B	01			7990+	DC	X'01'	v1
0000584C	080AA0			7991+	DC	HL3'527008'	0, I3, RXB
0000584F	5F			7992+	DC	X'5F'	
00005850	B98D 0020			7994+	EPSW	R2,R0	exptract psw
00005854	5020 8E9C		0000109C	7995+	ST	R2,CCPSW	to save CC
00005858	07FB			7996+	BR	R11	return
0000585C				7997+RE253	DC	0F	
0000585C				7998+	DROP	R5	
0000585C	0FF00000 00000000			7999	DC	XL16'0FF000000000000000000000000000F'	V1 source
00005864	00000000 0000000F						
				8000			
				8001 *			sign: F valid, non-0 digits
				8002	VRR_G	VTPX,X'80A4',1	
00005870				8003+	DS	0FD	
00005870		00005870		8004+	USING	*,R5	base for test data and test routine

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00005870	0000588C			8005+T254	DC	A(X254)	address of test routine
00005874	00FE			8006+	DC	H'254'	test number
00005876	00			8007+	DC	XL1'00'	
00005877	01			8008+	DC	HL1'1'	cc
00005878	0B			8009+	DC	HL1'11'	cc failed mask
00005879	E5E3D7E7 40404040			8010+	DC	CL8'VTPX'	instruction name
00005884	00000010			8011+	DC	A(16)	result length
00005888	000058A4			8012+REA254	DC	A(RE254)	result address
				8013+*			INSTRUCTION UNDER TEST ROUTINE
0000588C				8014+X254	DS	0F	
0000588C	E710 5034 0006		000058A4	8015+	VL	V1,RE254	get V1 source
00005892				8018+	DS	0H	E65F VTP - Vector Test Decimal
00005892	E6			8019+	DC	X'E6'	
00005893	01			8020+	DC	X'01'	v1
00005894	080A40			8021+	DC	HL3'526912'	0, I3, RXB
00005897	5F			8022+	DC	X'5F'	
00005898	B98D 0020			8024+	EPSW	R2,R0	exptract psw
0000589C	5020 8E9C		0000109C	8025+	ST	R2,CCPSW	to save CC
000058A0	07FB			8026+	BR	R11	return
000058A4				8027+RE254	DC	0F	
000058A4				8028+	DROP	R5	
000058A4	0FF00000 00000000			8029	DC	XL16'0FF0000000000000000000000000100A'	V1 source
000058AC	00000000 0000100A						
				8030			
				8031	VRR_G	VTPX,X'80A6',1	
000058B8				8032+	DS	0FD	
000058B8		000058B8		8033+	USING	*,R5	base for test data and test routine
000058B8	000058D4			8034+T255	DC	A(X255)	address of test routine
000058BC	00FF			8035+	DC	H'255'	test number
000058BE	00			8036+	DC	XL1'00'	
000058BF	01			8037+	DC	HL1'1'	cc
000058C0	0B			8038+	DC	HL1'11'	cc failed mask
000058C1	E5E3D7E7 40404040			8039+	DC	CL8'VTPX'	instruction name
000058CC	00000010			8040+	DC	A(16)	result length
000058D0	000058EC			8041+REA255	DC	A(RE255)	result address
				8042+*			INSTRUCTION UNDER TEST ROUTINE
000058D4				8043+X255	DS	0F	
000058D4	E710 5034 0006		000058EC	8044+	VL	V1,RE255	get V1 source
000058DA				8047+	DS	0H	E65F VTP - Vector Test Decimal
000058DA	E6			8048+	DC	X'E6'	
000058DB	01			8049+	DC	X'01'	v1
000058DC	080A60			8050+	DC	HL3'526944'	0, I3, RXB
000058DF	5F			8051+	DC	X'5F'	
000058E0	B98D 0020			8053+	EPSW	R2,R0	exptract psw
000058E4	5020 8E9C		0000109C	8054+	ST	R2,CCPSW	to save CC
000058E8	07FB			8055+	BR	R11	return
000058EC				8056+RE255	DC	0F	
000058EC				8057+	DROP	R5	
000058EC	0FF00000 00000000			8058	DC	XL16'0FF0000000000000000000000000100B'	V1 source
000058F4	00000000 0000100B						
				8059			
				8060	VRR_G	VTPX,X'80A8',1	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00005900				8061+	DS	0FD	
00005900		00005900		8062+	USING	*,R5	base for test data and test routine
00005900	0000591C			8063+T256	DC	A(X256)	address of test routine
00005904	0100			8064+	DC	H'256'	test number
00005906	00			8065+	DC	XL1'00'	
00005907	01			8066+	DC	HL1'1'	cc
00005908	0B			8067+	DC	HL1'11'	cc failed mask
00005909	E5E3D7E7 40404040			8068+	DC	CL8'VTPX'	instruction name
00005914	00000010			8069+	DC	A(16)	result length
00005918	00005934			8070+REA256	DC	A(RE256)	result address
				8071+*			INSTRUCTION UNDER TEST ROUTINE
0000591C				8072+X256	DS	0F	
0000591C	E710 5034 0006		00005934	8073+	VL	V1,RE256	get V1 source
00005922				8076+	DS	0H	E65F VTP - Vector Test Decimal
00005922	E6			8077+	DC	X'E6'	
00005923	01			8078+	DC	X'01'	v1
00005924	080A80			8079+	DC	HL3'526976'	0, I3, RXB
00005927	5F			8080+	DC	X'5F'	
00005928	B98D 0020			8082+	EPSW	R2,R0	exptract psw
0000592C	5020 8E9C		0000109C	8083+	ST	R2,CCPSW	to save CC
00005930	07FB			8084+	BR	R11	return
00005934				8085+RE256	DC	0F	
00005934				8086+	DROP	R5	
00005934	0FF00000 00000000			8087	DC	XL16'0FF0000000000000000000000000100C'	V1 source
0000593C	00000000 0000100C						
				8088			
				8089	VRR_G	VTPX,X'80AA',1	
00005948				8090+	DS	0FD	
00005948		00005948		8091+	USING	*,R5	base for test data and test routine
00005948	00005964			8092+T257	DC	A(X257)	address of test routine
0000594C	0101			8093+	DC	H'257'	test number
0000594E	00			8094+	DC	XL1'00'	
0000594F	01			8095+	DC	HL1'1'	cc
00005950	0B			8096+	DC	HL1'11'	cc failed mask
00005951	E5E3D7E7 40404040			8097+	DC	CL8'VTPX'	instruction name
0000595C	00000010			8098+	DC	A(16)	result length
00005960	0000597C			8099+REA257	DC	A(RE257)	result address
				8100+*			INSTRUCTION UNDER TEST ROUTINE
00005964				8101+X257	DS	0F	
00005964	E710 5034 0006		0000597C	8102+	VL	V1,RE257	get V1 source
0000596A				8105+	DS	0H	E65F VTP - Vector Test Decimal
0000596A	E6			8106+	DC	X'E6'	
0000596B	01			8107+	DC	X'01'	v1
0000596C	080AA0			8108+	DC	HL3'527008'	0, I3, RXB
0000596F	5F			8109+	DC	X'5F'	
00005970	B98D 0020			8111+	EPSW	R2,R0	exptract psw
00005974	5020 8E9C		0000109C	8112+	ST	R2,CCPSW	to save CC
00005978	07FB			8113+	BR	R11	return
0000597C				8114+RE257	DC	0F	
0000597C				8115+	DROP	R5	
0000597C	0FF00000 00000000			8116	DC	XL16'0FF0000000000000000000000000100D'	V1 source
00005984	00000000 0000100D						

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
				8117		
				8118	VRR_G	VTPX,X'80AC',1
00005990				8119+	DS	0FD
00005990		00005990		8120+	USING	*,R5
00005990	000059AC			8121+T258	DC	A(X258)
00005994	0102			8122+	DC	H'258'
00005996	00			8123+	DC	XL1'00'
00005997	01			8124+	DC	HL1'1'
00005998	0B			8125+	DC	HL1'11'
00005999	E5E3D7E7 40404040			8126+	DC	CL8'VTPX'
000059A4	00000010			8127+	DC	A(16)
000059A8	000059C4			8128+REA258	DC	A(RE258)
				8129+*		INSTRUCTION UNDER TEST ROUTINE
000059AC				8130+X258	DS	0F
000059AC	E710 5034 0006		000059C4	8131+	VL	V1,RE258
						get V1 source
000059B2				8134+	DS	0H
						E65F VTP - Vector Test Decimal
000059B2	E6			8135+	DC	X'E6'
000059B3	01			8136+	DC	X'01'
000059B4	080AC0			8137+	DC	HL3'527040'
000059B7	5F			8138+	DC	X'5F'
						v1
						0, I3, RXB
000059B8	B98D 0020			8140+	EPSW	R2,R0
000059BC	5020 8E9C		0000109C	8141+	ST	R2,CCPSW
000059C0	07FB			8142+	BR	R11
000059C4				8143+RE258	DC	0F
000059C4				8144+	DROP	R5
000059C4	0FF00000 00000000			8145	DC	XL16'0FF0000000000000000000000000100E'
000059CC	00000000 0000100E					V1 source
				8146		
				8147	VRR_G	VTPX,X'80AE',0
000059D8				8148+	DS	0FD
000059D8		000059D8		8149+	USING	*,R5
000059D8	000059F4			8150+T259	DC	A(X259)
000059DC	0103			8151+	DC	H'259'
000059DE	00			8152+	DC	XL1'00'
000059DF	00			8153+	DC	HL1'0'
000059E0	07			8154+	DC	HL1'7'
000059E1	E5E3D7E7 40404040			8155+	DC	CL8'VTPX'
000059EC	00000010			8156+	DC	A(16)
000059F0	00005A0C			8157+REA259	DC	A(RE259)
				8158+*		INSTRUCTION UNDER TEST ROUTINE
000059F4				8159+X259	DS	0F
000059F4	E710 5034 0006		00005A0C	8160+	VL	V1,RE259
						get V1 source
000059FA				8163+	DS	0H
						E65F VTP - Vector Test Decimal
000059FA	E6			8164+	DC	X'E6'
000059FB	01			8165+	DC	X'01'
000059FC	080AE0			8166+	DC	HL3'527072'
000059FF	5F			8167+	DC	X'5F'
						v1
						0, I3, RXB
00005A00	B98D 0020			8169+	EPSW	R2,R0
00005A04	5020 8E9C		0000109C	8170+	ST	R2,CCPSW
00005A08	07FB			8171+	BR	R11
00005A0C				8172+RE259	DC	0F
00005A0C				8173+	DROP	R5

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00005A0C	0FF00000 00000000			8174	DC	XL16'0FF0000000000000000000000000100F'	V1 source
00005A14	00000000 0000100F						
				8175			
				8176	VRR_G	VTPX,X'80AE',1	
00005A20				8177+	DS	0FD	
00005A20		00005A20		8178+	USING	*,R5	base for test data and test routine
00005A20	00005A3C			8179+T260	DC	A(X260)	address of test routine
00005A24	0104			8180+	DC	H'260'	test number
00005A26	00			8181+	DC	XL1'00'	
00005A27	01			8182+	DC	HL1'1'	cc
00005A28	0B			8183+	DC	HL1'11'	cc failed mask
00005A29	E5E3D7E7 40404040			8184+	DC	CL8'VTPX'	instruction name
00005A34	00000010			8185+	DC	A(16)	result length
00005A38	00005A54			8186+REA260	DC	A(RE260)	result address
				8187+*			INSTRUCTION UNDER TEST ROUTINE
00005A3C				8188+X260	DS	0F	
00005A3C	E710 5034 0006		00005A54	8189+	VL	V1,RE260	get V1 source
00005A42				8192+	DS	0H	E65F VTP - Vector Test Decimal
00005A42	E6			8193+	DC	X'E6'	
00005A43	01			8194+	DC	X'01'	v1
00005A44	080AE0			8195+	DC	HL3'527072'	0, I3, RXB
00005A47	5F			8196+	DC	X'5F'	
00005A48	B98D 0020			8198+	EPSW	R2,R0	exptract psw
00005A4C	5020 8E9C		0000109C	8199+	ST	R2,CCPSW	to save CC
00005A50	07FB			8200+	BR	R11	return
00005A54				8201+RE260	DC	0F	
00005A54				8202+	DROP	R5	
00005A54	0FF00000 00000000			8203	DC	XL16'0FF0000000000000000000000001000'	V1 source
00005A5C	00000000 00001000						
				8204			
				8205	VRR_G	VTPX,X'80AE',2	
00005A68				8206+	DS	0FD	
00005A68		00005A68		8207+	USING	*,R5	base for test data and test routine
00005A68	00005A84			8208+T261	DC	A(X261)	address of test routine
00005A6C	0105			8209+	DC	H'261'	test number
00005A6E	00			8210+	DC	XL1'00'	
00005A6F	02			8211+	DC	HL1'2'	cc
00005A70	0D			8212+	DC	HL1'13'	cc failed mask
00005A71	E5E3D7E7 40404040			8213+	DC	CL8'VTPX'	instruction name
00005A7C	00000010			8214+	DC	A(16)	result length
00005A80	00005A9C			8215+REA261	DC	A(RE261)	result address
				8216+*			INSTRUCTION UNDER TEST ROUTINE
00005A84				8217+X261	DS	0F	
00005A84	E710 5034 0006		00005A9C	8218+	VL	V1,RE261	get V1 source
00005A8A				8221+	DS	0H	E65F VTP - Vector Test Decimal
00005A8A	E6			8222+	DC	X'E6'	
00005A8B	01			8223+	DC	X'01'	v1
00005A8C	080AE0			8224+	DC	HL3'527072'	0, I3, RXB
00005A8F	5F			8225+	DC	X'5F'	
00005A90	B98D 0020			8227+	EPSW	R2,R0	exptract psw
00005A94	5020 8E9C		0000109C	8228+	ST	R2,CCPSW	to save CC
00005A98	07FB			8229+	BR	R11	return

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00005A9C				8230+RE261	DC	0F	
00005A9C				8231+	DROP	R5	
00005A9C	0FF00000 00000000			8232	DC	XL16'0FF0000000000000000000000000F00F'	V1 source
00005AA4	00000000 0000F00F						
				8233			
00005AB0				8234	VRR_G	VTPX,X'80AE',3	
00005AB0		00005AB0		8235+	DS	0FD	
00005AB0	00005ACC			8236+	USING	*,R5	base for test data and test routine
00005AB4	0106			8237+T262	DC	A(X262)	address of test routine
00005AB6	00			8238+	DC	H'262'	test number
00005AB7	03			8239+	DC	XL1'00'	
00005AB8	0E			8240+	DC	HL1'3'	cc
00005AB9	E5E3D7E7 40404040			8241+	DC	HL1'14'	cc failed mask
00005AC4	00000010			8242+	DC	CL8'VTPX'	instruction name
00005AC8	00005AE4			8243+	DC	A(16)	result length
				8244+REA262	DC	A(RE262)	result address
				8245+*			INSTRUCTION UNDER TEST ROUTINE
00005ACC				8246+X262	DS	0F	
00005ACC	E710 5034 0006		00005AE4	8247+	VL	V1,RE262	get V1 source
00005AD2				8250+	DS	0H	E65F VTP - Vector Test Decimal
00005AD2	E6			8251+	DC	X'E6'	
00005AD3	01			8252+	DC	X'01'	v1
00005AD4	080AE0			8253+	DC	HL3'527072'	0, I3, RXB
00005AD7	5F			8254+	DC	X'5F'	
00005AD8	B98D 0020			8256+	EPSW	R2,R0	exptract psw
00005ADC	5020 8E9C		0000109C	8257+	ST	R2,CCPSW	to save CC
00005AE0	07FB			8258+	BR	R11	return
00005AE4				8259+RE262	DC	0F	
00005AE4				8260+	DROP	R5	
00005AE4	0FF00000 00000000			8261	DC	XL16'0FF00000000000000000000000F009'	V1 source
00005AEC	00000000 0000F009						
				8262			
				8263 * BTP=1, STC=5, DC>0 and even			
				8264 *			sign: F valid, 0 digits
				8265	VRR_G	VTPX,X'C0A6',1	
00005AF8				8266+	DS	0FD	
00005AF8		00005AF8		8267+	USING	*,R5	base for test data and test routine
00005AF8	00005B14			8268+T263	DC	A(X263)	address of test routine
00005AFC	0107			8269+	DC	H'263'	test number
00005AFE	00			8270+	DC	XL1'00'	
00005AFF	01			8271+	DC	HL1'1'	cc
00005B00	0B			8272+	DC	HL1'11'	cc failed mask
00005B01	E5E3D7E7 40404040			8273+	DC	CL8'VTPX'	instruction name
00005B0C	00000010			8274+	DC	A(16)	result length
00005B10	00005B2C			8275+REA263	DC	A(RE263)	result address
				8276+*			INSTRUCTION UNDER TEST ROUTINE
00005B14				8277+X263	DS	0F	
00005B14	E710 5034 0006		00005B2C	8278+	VL	V1,RE263	get V1 source
00005B1A				8281+	DS	0H	E65F VTP - Vector Test Decimal
00005B1A	E6			8282+	DC	X'E6'	
00005B1B	01			8283+	DC	X'01'	v1
00005B1C	0C0A60			8284+	DC	HL3'789088'	0, I3, RXB
00005B1F	5F			8285+	DC	X'5F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00005B20	B98D 0020			8287+	EPSW	R2,R0	exptract psw
00005B24	5020 8E9C		0000109C	8288+	ST	R2,CCPSW	to save CC
00005B28	07FB			8289+	BR	R11	return
00005B2C				8290+RE263	DC	0F	
00005B2C				8291+	DROP	R5	
00005B2C	0FF00000 00000000			8292	DC	XL16'0FF00000000000000000000000000000B'	V1 source
00005B34	00000000 0000000B						
				8293			
				8294	VRR_G	VTPX,X'C0AA',1	
00005B40				8295+	DS	0FD	
00005B40		00005B40		8296+	USING	*,R5	base for test data and test routine
00005B40	00005B5C			8297+T264	DC	A(X264)	address of test routine
00005B44	0108			8298+	DC	H'264'	test number
00005B46	00			8299+	DC	XL1'00'	
00005B47	01			8300+	DC	HL1'1'	cc
00005B48	0B			8301+	DC	HL1'11'	cc failed mask
00005B49	E5E3D7E7 40404040			8302+	DC	CL8'VTPX'	instruction name
00005B54	00000010			8303+	DC	A(16)	result length
00005B58	00005B74			8304+REA264	DC	A(RE264)	result address
				8305+*			INSTRUCTION UNDER TEST ROUTINE
00005B5C				8306+X264	DS	0F	
00005B5C	E710 5034 0006		00005B74	8307+	VL	V1,RE264	get V1 source
00005B62				8310+	DS	0H	E65F VTP - Vector Test Decimal
00005B62	E6			8311+	DC	X'E6'	
00005B63	01			8312+	DC	X'01'	v1
00005B64	0C0AA0			8313+	DC	HL3'789152'	0, I3, RXB
00005B67	5F			8314+	DC	X'5F'	
00005B68	B98D 0020			8316+	EPSW	R2,R0	exptract psw
00005B6C	5020 8E9C		0000109C	8317+	ST	R2,CCPSW	to save CC
00005B70	07FB			8318+	BR	R11	return
00005B74				8319+RE264	DC	0F	
00005B74				8320+	DROP	R5	
00005B74	0FF00000 00000000			8321	DC	XL16'0FF00000000000000000000000000000C'	V1 source
00005B7C	00000000 0000000C						
				8322			
				8323	VRR_G	VTPX,X'C0AA',1	
00005B88				8324+	DS	0FD	
00005B88		00005B88		8325+	USING	*,R5	base for test data and test routine
00005B88	00005BA4			8326+T265	DC	A(X265)	address of test routine
00005B8C	0109			8327+	DC	H'265'	test number
00005B8E	00			8328+	DC	XL1'00'	
00005B8F	01			8329+	DC	HL1'1'	cc
00005B90	0B			8330+	DC	HL1'11'	cc failed mask
00005B91	E5E3D7E7 40404040			8331+	DC	CL8'VTPX'	instruction name
00005B9C	00000010			8332+	DC	A(16)	result length
00005BA0	00005BBC			8333+REA265	DC	A(RE265)	result address
				8334+*			INSTRUCTION UNDER TEST ROUTINE
00005BA4				8335+X265	DS	0F	
00005BA4	E710 5034 0006		00005BBC	8336+	VL	V1,RE265	get V1 source
00005BAA				8339+	DS	0H	E65F VTP - Vector Test Decimal
00005BAA	E6			8340+	DC	X'E6'	
00005BAB	01			8341+	DC	X'01'	v1

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00005BAC	0C0AA0			8342+	DC	HL3'789152'	0, I3, RXB
00005BAF	5F			8343+	DC	X'5F'	
00005BB0	B98D 0020			8345+	EPSW	R2,R0	exptract psw
00005BB4	5020 8E9C		0000109C	8346+	ST	R2,CCPSW	to save CC
00005BB8	07FB			8347+	BR	R11	return
00005BBC				8348+RE265	DC	0F	
00005BBC				8349+	DROP	R5	
00005BBC	0FF00000 00000000			8350	DC	XL16'0FF000000000000000000000000000D'	V1 source
00005BC4	00000000 0000000D						
				8351			
00005BD0				8352	VRR_G	VTPX,X'C0AA',0	
00005BD0		00005BD0		8353+	DS	0FD	
00005BD0	00005BEC			8354+	USING	*,R5	base for test data and test routine
00005BD4	010A			8355+T266	DC	A(X266)	address of test routine
00005BD6	00			8356+	DC	H'266'	test number
00005BD7	00			8357+	DC	XL1'00'	
00005BD8	07			8358+	DC	HL1'0'	cc
00005BD9	E5E3D7E7 40404040			8359+	DC	HL1'7'	cc failed mask
00005BE4	00000010			8360+	DC	CL8'VTPX'	instruction name
00005BE8	00005C04			8361+	DC	A(16)	result length
				8362+REA266	DC	A(RE266)	result address
				8363+*			INSTRUCTION UNDER TEST ROUTINE
00005BEC				8364+X266	DS	0F	
00005BEC	E710 5034 0006		00005C04	8365+	VL	V1,RE266	get V1 source
00005BF2				8368+	DS	0H	E65F VTP - Vector Test Decimal
00005BF2	E6			8369+	DC	X'E6'	
00005BF3	01			8370+	DC	X'01'	v1
00005BF4	0C0AA0			8371+	DC	HL3'789152'	0, I3, RXB
00005BF7	5F			8372+	DC	X'5F'	
00005BF8	B98D 0020			8374+	EPSW	R2,R0	exptract psw
00005BFC	5020 8E9C		0000109C	8375+	ST	R2,CCPSW	to save CC
00005C00	07FB			8376+	BR	R11	return
00005C04				8377+RE266	DC	0F	
00005C04				8378+	DROP	R5	
00005C04	0FF00000 00000000			8379	DC	XL16'0FF0000000000000000000000000F'	V1 source
00005C0C	00000000 0000000F						
				8380			
				8381 *			sign: F valid, non-0 digits
				8382	VRR_G	VTPX,X'C0A4',1	
00005C18				8383+	DS	0FD	
00005C18		00005C18		8384+	USING	*,R5	base for test data and test routine
00005C18	00005C34			8385+T267	DC	A(X267)	address of test routine
00005C1C	010B			8386+	DC	H'267'	test number
00005C1E	00			8387+	DC	XL1'00'	
00005C1F	01			8388+	DC	HL1'1'	cc
00005C20	0B			8389+	DC	HL1'11'	cc failed mask
00005C21	E5E3D7E7 40404040			8390+	DC	CL8'VTPX'	instruction name
00005C2C	00000010			8391+	DC	A(16)	result length
00005C30	00005C4C			8392+REA267	DC	A(RE267)	result address
				8393+*			INSTRUCTION UNDER TEST ROUTINE
00005C34				8394+X267	DS	0F	
00005C34	E710 5034 0006		00005C4C	8395+	VL	V1,RE267	get V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00005C3A				8398+	DS	0H	E65F VTP - Vector Test Decimal
00005C3A	E6			8399+	DC	X'E6'	
00005C3B	01			8400+	DC	X'01'	v1
00005C3C	0C0A40			8401+	DC	HL3'789056'	0, I3, RXB
00005C3F	5F			8402+	DC	X'5F'	
00005C40	B98D 0020			8404+	EPSW	R2,R0	exptract psw
00005C44	5020 8E9C		0000109C	8405+	ST	R2,CCPSW	to save CC
00005C48	07FB			8406+	BR	R11	return
00005C4C				8407+RE267	DC	0F	
00005C4C				8408+	DROP	R5	
00005C4C	0FF00000 00000000			8409	DC	XL16'0FF0000000000000000000000000100A'	V1 source
00005C54	00000000 0000100A						
				8410			
00005C60				8411	VRR_G	VTPX,X'C0A6',1	
00005C60		00005C60		8412+	DS	0FD	
00005C60	00005C7C			8413+	USING	*,R5	base for test data and test routine
00005C64	010C			8414+T268	DC	A(X268)	address of test routine
00005C66	00			8415+	DC	H'268'	test number
00005C66	00			8416+	DC	XL1'00'	
00005C67	01			8417+	DC	HL1'1'	cc
00005C68	0B			8418+	DC	HL1'11'	cc failed mask
00005C69	E5E3D7E7 40404040			8419+	DC	CL8'VTPX'	instruction name
00005C74	00000010			8420+	DC	A(16)	result length
00005C78	00005C94			8421+REA268	DC	A(RE268)	result address
				8422+*			INSTRUCTION UNDER TEST ROUTINE
00005C7C				8423+X268	DS	0F	
00005C7C	E710 5034 0006		00005C94	8424+	VL	V1,RE268	get V1 source
00005C82				8427+	DS	0H	E65F VTP - Vector Test Decimal
00005C82	E6			8428+	DC	X'E6'	
00005C83	01			8429+	DC	X'01'	v1
00005C84	0C0A60			8430+	DC	HL3'789088'	0, I3, RXB
00005C87	5F			8431+	DC	X'5F'	
00005C88	B98D 0020			8433+	EPSW	R2,R0	exptract psw
00005C8C	5020 8E9C		0000109C	8434+	ST	R2,CCPSW	to save CC
00005C90	07FB			8435+	BR	R11	return
00005C94				8436+RE268	DC	0F	
00005C94				8437+	DROP	R5	
00005C94	0FF00000 00000000			8438	DC	XL16'0FF0000000000000000000000000100B'	V1 source
00005C9C	00000000 0000100B						
				8439			
00005CA8				8440	VRR_G	VTPX,X'C0A8',1	
00005CA8		00005CA8		8441+	DS	0FD	
00005CA8	00005CC4			8442+	USING	*,R5	base for test data and test routine
00005CAC	010D			8443+T269	DC	A(X269)	address of test routine
00005CAE	00			8444+	DC	H'269'	test number
00005CAF	01			8445+	DC	XL1'00'	
00005CB0	0B			8446+	DC	HL1'1'	cc
00005CB1	E5E3D7E7 40404040			8447+	DC	HL1'11'	cc failed mask
00005CB1				8448+	DC	CL8'VTPX'	instruction name
00005CBC	00000010			8449+	DC	A(16)	result length
00005CC0	00005CDC			8450+REA269	DC	A(RE269)	result address
				8451+*			INSTRUCTION UNDER TEST ROUTINE
00005CC4				8452+X269	DS	0F	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00005CC4	E710 5034 0006		00005CDC	8453+	VL	V1,RE269	get V1 source
00005CCA				8456+	DS	0H	E65F VTP - Vector Test Decimal
00005CCA	E6			8457+	DC	X'E6'	
00005CCB	01			8458+	DC	X'01'	v1
00005CCC	0C0A80			8459+	DC	HL3'789120'	0, I3, RXB
00005CCF	5F			8460+	DC	X'5F'	
00005CD0	B98D 0020			8462+	EPSW	R2,R0	exptract psw
00005CD4	5020 8E9C		0000109C	8463+	ST	R2,CCPSW	to save CC
00005CD8	07FB			8464+	BR	R11	return
00005CDC				8465+RE269	DC	0F	
00005CDC				8466+	DROP	R5	
00005CDC	0FF00000 00000000			8467	DC	XL16'0FF0000000000000000000000000100C'	V1 source
00005CE4	00000000 0000100C						
				8468			
				8469	VRR_G	VTPX,X'C0AA',1	
00005CF0				8470+	DS	0FD	
00005CF0		00005CF0		8471+	USING	*,R5	base for test data and test routine
00005CF0	00005D0C			8472+T270	DC	A(X270)	address of test routine
00005CF4	010E			8473+	DC	H'270'	test number
00005CF6	00			8474+	DC	XL1'00'	
00005CF7	01			8475+	DC	HL1'1'	cc
00005CF8	0B			8476+	DC	HL1'11'	cc failed mask
00005CF9	E5E3D7E7 40404040			8477+	DC	CL8'VTPX'	instruction name
00005D04	00000010			8478+	DC	A(16)	result length
00005D08	00005D24			8479+REA270	DC	A(RE270)	result address
				8480+*			INSTRUCTION UNDER TEST ROUTINE
00005D0C				8481+X270	DS	0F	
00005D0C	E710 5034 0006		00005D24	8482+	VL	V1,RE270	get V1 source
00005D12				8485+	DS	0H	E65F VTP - Vector Test Decimal
00005D12	E6			8486+	DC	X'E6'	
00005D13	01			8487+	DC	X'01'	v1
00005D14	0C0AA0			8488+	DC	HL3'789152'	0, I3, RXB
00005D17	5F			8489+	DC	X'5F'	
00005D18	B98D 0020			8491+	EPSW	R2,R0	exptract psw
00005D1C	5020 8E9C		0000109C	8492+	ST	R2,CCPSW	to save CC
00005D20	07FB			8493+	BR	R11	return
00005D24				8494+RE270	DC	0F	
00005D24				8495+	DROP	R5	
00005D24	0FF00000 00000000			8496	DC	XL16'0FF0000000000000000000000000100D'	V1 source
00005D2C	00000000 0000100D						
				8497			
				8498	VRR_G	VTPX,X'C0AC',1	
00005D38				8499+	DS	0FD	
00005D38		00005D38		8500+	USING	*,R5	base for test data and test routine
00005D38	00005D54			8501+T271	DC	A(X271)	address of test routine
00005D3C	010F			8502+	DC	H'271'	test number
00005D3E	00			8503+	DC	XL1'00'	
00005D3F	01			8504+	DC	HL1'1'	cc
00005D40	0B			8505+	DC	HL1'11'	cc failed mask
00005D41	E5E3D7E7 40404040			8506+	DC	CL8'VTPX'	instruction name
00005D4C	00000010			8507+	DC	A(16)	result length
00005D50	00005D6C			8508+REA271	DC	A(RE271)	result address

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
				8509+*	INSTRUCTION UNDER TEST ROUTINE		
00005D54				8510+X271	DS	0F	
00005D54	E710 5034 0006		00005D6C	8511+	VL	V1,RE271	get V1 source
				8514+	DS	0H	E65F VTP - Vector Test Decimal
00005D5A	E6			8515+	DC	X'E6'	
00005D5B	01			8516+	DC	X'01'	v1
00005D5C	0C0AC0			8517+	DC	HL3'789184'	0, I3, RXB
00005D5F	5F			8518+	DC	X'5F'	
				8520+	EPSW	R2,R0	extract psw
00005D64	5020 8E9C		0000109C	8521+	ST	R2,CCPSW	to save CC
00005D68	07FB			8522+	BR	R11	return
00005D6C				8523+RE271	DC	0F	
00005D6C				8524+	DROP	R5	
00005D6C	0FF00000 00000000			8525	DC	XL16'0FF0000000000000000000000000100E'	V1 source
00005D74	00000000 0000100E						
				8526			
				8527	VRR_G	VTPX,X'C0A4',0	
00005D80				8528+	DS	0FD	
00005D80		00005D80		8529+	USING	*,R5	base for test data and test routine
00005D80	00005D9C			8530+T272	DC	A(X272)	address of test routine
00005D84	0110			8531+	DC	H'272'	test number
00005D86	00			8532+	DC	XL1'00'	
00005D87	00			8533+	DC	HL1'0'	cc
00005D88	07			8534+	DC	HL1'7'	cc failed mask
00005D89	E5E3D7E7 40404040			8535+	DC	CL8'VTPX'	instruction name
00005D94	00000010			8536+	DC	A(16)	result length
00005D98	00005DB4			8537+REA272	DC	A(RE272)	result address
				8538+*	INSTRUCTION UNDER TEST ROUTINE		
00005D9C				8539+X272	DS	0F	
00005D9C	E710 5034 0006		00005DB4	8540+	VL	V1,RE272	get V1 source
				8543+	DS	0H	E65F VTP - Vector Test Decimal
00005DA2	E6			8544+	DC	X'E6'	
00005DA3	01			8545+	DC	X'01'	v1
00005DA4	0C0A40			8546+	DC	HL3'789056'	0, I3, RXB
00005DA7	5F			8547+	DC	X'5F'	
				8549+	EPSW	R2,R0	extract psw
00005DAC	5020 8E9C		0000109C	8550+	ST	R2,CCPSW	to save CC
00005DB0	07FB			8551+	BR	R11	return
00005DB4				8552+RE272	DC	0F	
00005DB4				8553+	DROP	R5	
00005DB4	0FF00000 00000000			8554	DC	XL16'0FF0000000000000000000000001100F'	V1 source
00005DBC	00000000 0001100F						
				8555			
				8556	VRR_G	VTPX,X'C0A4',2	
00005DC8				8557+	DS	0FD	
00005DC8		00005DC8		8558+	USING	*,R5	base for test data and test routine
00005DC8	00005DE4			8559+T273	DC	A(X273)	address of test routine
00005DCC	0111			8560+	DC	H'273'	test number
00005DCE	00			8561+	DC	XL1'00'	
00005DCF	02			8562+	DC	HL1'2'	cc
00005DD0	0D			8563+	DC	HL1'13'	cc failed mask
00005DD1	E5E3D7E7 40404040			8564+	DC	CL8'VTPX'	instruction name

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00005E60	0D			8621+	DC	HL1'13'	cc failed mask
00005E61	E5E3D7E7 40404040			8622+	DC	CL8'VTPX'	instruction name
00005E6C	00000010			8623+	DC	A(16)	result length
00005E70	00005E8C			8624+REA275	DC	A(RE275)	result address
				8625+*			INSTRUCTION UNDER TEST ROUTINE
00005E74				8626+X275	DS	0F	
00005E74	E710 5034 0006		00005E8C	8627+	VL	V1,RE275	get V1 source
00005E7A				8630+	DS	0H	E65F VTP - Vector Test Decimal
00005E7A	E6			8631+	DC	X'E6'	
00005E7B	01			8632+	DC	X'01'	v1
00005E7C	0C0A40			8633+	DC	HL3'789056'	0, I3, RXB
00005E7F	5F			8634+	DC	X'5F'	
00005E80	B98D 0020			8636+	EPSW	R2,R0	exptract psw
00005E84	5020 8E9C		0000109C	8637+	ST	R2,CCPSW	to save CC
00005E88	07FB			8638+	BR	R11	return
00005E8C				8639+RE275	DC	0F	
00005E8C				8640+	DROP	R5	
00005E8C	0FF00000 00000000			8641	DC	XL16'0FF0000000000000000000000001F00F'	V1 source
00005E94	00000000 0001F00F						
				8642			
				8643	VRR_G	VTPX,X'C0A4',3	
00005EA0				8644+	DS	0FD	
00005EA0		00005EA0		8645+	USING	*,R5	base for test data and test routine
00005EA0	00005EBC			8646+T276	DC	A(X276)	address of test routine
00005EA4	0114			8647+	DC	H'276'	test number
00005EA6	00			8648+	DC	XL1'00'	
00005EA7	03			8649+	DC	HL1'3'	cc
00005EA8	0E			8650+	DC	HL1'14'	cc failed mask
00005EA9	E5E3D7E7 40404040			8651+	DC	CL8'VTPX'	instruction name
00005EB4	00000010			8652+	DC	A(16)	result length
00005EB8	00005ED4			8653+REA276	DC	A(RE276)	result address
				8654+*			INSTRUCTION UNDER TEST ROUTINE
00005EBC				8655+X276	DS	0F	
00005EBC	E710 5034 0006		00005ED4	8656+	VL	V1,RE276	get V1 source
00005EC2				8659+	DS	0H	E65F VTP - Vector Test Decimal
00005EC2	E6			8660+	DC	X'E6'	
00005EC3	01			8661+	DC	X'01'	v1
00005EC4	0C0A40			8662+	DC	HL3'789056'	0, I3, RXB
00005EC7	5F			8663+	DC	X'5F'	
00005EC8	B98D 0020			8665+	EPSW	R2,R0	exptract psw
00005ECC	5020 8E9C		0000109C	8666+	ST	R2,CCPSW	to save CC
00005ED0	07FB			8667+	BR	R11	return
00005ED4				8668+RE276	DC	0F	
00005ED4				8669+	DROP	R5	
00005ED4	0FF00000 00000000			8670	DC	XL16'0FF0000000000000000000000111009'	V1 source
00005EDC	00000000 00111009						
				8671			
				8672	*-----		
				8673	* Sign-Test Control: STC=6		
				8674	*-----		
				8675	* BTP=0, STC=6, DC=0	sign: C, D, F valid, no digits	
				8676	VRR_G VTPX,X'80C0',1		

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00005EE8				8677+	DS	0FD	
00005EE8		00005EE8		8678+	USING	*,R5	base for test data and test routine
00005EE8	00005F04			8679+T277	DC	A(X277)	address of test routine
00005EEC	0115			8680+	DC	H'277'	test number
00005EEE	00			8681+	DC	XL1'00'	
00005EEF	01			8682+	DC	HL1'1'	cc
00005EF0	0B			8683+	DC	HL1'11'	cc failed mask
00005EF1	E5E3D7E7 40404040			8684+	DC	CL8'VTPX'	instruction name
00005EFC	00000010			8685+	DC	A(16)	result length
00005F00	00005F1C			8686+REA277	DC	A(RE277)	result address
				8687+*			INSTRUCTION UNDER TEST ROUTINE
00005F04				8688+X277	DS	0F	
00005F04	E710 5034 0006		00005F1C	8689+	VL	V1,RE277	get V1 source
00005F0A				8692+	DS	0H	E65F VTP - Vector Test Decimal
00005F0A	E6			8693+	DC	X'E6'	
00005F0B	01			8694+	DC	X'01'	v1
00005F0C	080C00			8695+	DC	HL3'527360'	0, I3, RXB
00005F0F	5F			8696+	DC	X'5F'	
00005F10	B98D 0020			8698+	EPSW	R2,R0	exptract psw
00005F14	5020 8E9C		0000109C	8699+	ST	R2,CCPSW	to save CC
00005F18	07FB			8700+	BR	R11	return
00005F1C				8701+RE277	DC	0F	
00005F1C				8702+	DROP	R5	
00005F1C	0FF00000 00000000			8703	DC	XL16'0FF00000000000000000000000000000A'	V1 source
00005F24	00000000 0000000A						
				8704			
				8705	VRR_G	VTPX,X'80C0',1	
00005F30				8706+	DS	0FD	
00005F30		00005F30		8707+	USING	*,R5	base for test data and test routine
00005F30	00005F4C			8708+T278	DC	A(X278)	address of test routine
00005F34	0116			8709+	DC	H'278'	test number
00005F36	00			8710+	DC	XL1'00'	
00005F37	01			8711+	DC	HL1'1'	cc
00005F38	0B			8712+	DC	HL1'11'	cc failed mask
00005F39	E5E3D7E7 40404040			8713+	DC	CL8'VTPX'	instruction name
00005F44	00000010			8714+	DC	A(16)	result length
00005F48	00005F64			8715+REA278	DC	A(RE278)	result address
				8716+*			INSTRUCTION UNDER TEST ROUTINE
00005F4C				8717+X278	DS	0F	
00005F4C	E710 5034 0006		00005F64	8718+	VL	V1,RE278	get V1 source
00005F52				8721+	DS	0H	E65F VTP - Vector Test Decimal
00005F52	E6			8722+	DC	X'E6'	
00005F53	01			8723+	DC	X'01'	v1
00005F54	080C00			8724+	DC	HL3'527360'	0, I3, RXB
00005F57	5F			8725+	DC	X'5F'	
00005F58	B98D 0020			8727+	EPSW	R2,R0	exptract psw
00005F5C	5020 8E9C		0000109C	8728+	ST	R2,CCPSW	to save CC
00005F60	07FB			8729+	BR	R11	return
00005F64				8730+RE278	DC	0F	
00005F64				8731+	DROP	R5	
00005F64	0FF00000 00000000			8732	DC	XL16'0FF00000000000000000000000000000B'	V1 source
00005F6C	00000000 0000000B						

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
				8733		
				8734	VRR_G	VTPX,X'80C0',0
00005F78				8735+	DS	0FD
00005F78		00005F78		8736+	USING	*,R5
00005F78	00005F94			8737+T279	DC	A(X279)
00005F7C	0117			8738+	DC	H'279'
00005F7E	00			8739+	DC	XL1'00'
00005F7F	00			8740+	DC	HL1'0'
00005F80	07			8741+	DC	HL1'7'
00005F81	E5E3D7E7 40404040			8742+	DC	CL8'VTPX'
00005F8C	00000010			8743+	DC	A(16)
00005F90	00005FAC			8744+REA279	DC	A(RE279)
				8745+*		INSTRUCTION UNDER TEST ROUTINE
00005F94				8746+X279	DS	0F
00005F94	E710 5034 0006		00005FAC	8747+	VL	V1,RE279
						get V1 source
00005F9A				8750+	DS	0H
						E65F VTP - Vector Test Decimal
00005F9A	E6			8751+	DC	X'E6'
00005F9B	01			8752+	DC	X'01'
00005F9C	080C00			8753+	DC	HL3'527360'
00005F9F	5F			8754+	DC	X'5F'
						v1 0, I3, RXB
00005FA0	B98D 0020			8756+	EPSW	R2,R0
00005FA4	5020 8E9C		0000109C	8757+	ST	R2,CCPSW
00005FA8	07FB			8758+	BR	R11
00005FAC				8759+RE279	DC	0F
00005FAC				8760+	DROP	R5
00005FAC	0FF00000 00000000			8761	DC	XL16'0FF00000000000000000000000000000C'
00005FB4	00000000 0000000C					V1 source
				8762		
				8763	VRR_G	VTPX,X'80C0',0
00005FC0				8764+	DS	0FD
00005FC0		00005FC0		8765+	USING	*,R5
00005FC0	00005FDC			8766+T280	DC	A(X280)
00005FC4	0118			8767+	DC	H'280'
00005FC6	00			8768+	DC	XL1'00'
00005FC7	00			8769+	DC	HL1'0'
00005FC8	07			8770+	DC	HL1'7'
00005FC9	E5E3D7E7 40404040			8771+	DC	CL8'VTPX'
00005FD4	00000010			8772+	DC	A(16)
00005FD8	00005FF4			8773+REA280	DC	A(RE280)
				8774+*		INSTRUCTION UNDER TEST ROUTINE
00005FDC				8775+X280	DS	0F
00005FDC	E710 5034 0006		00005FF4	8776+	VL	V1,RE280
						get V1 source
00005FE2				8779+	DS	0H
						E65F VTP - Vector Test Decimal
00005FE2	E6			8780+	DC	X'E6'
00005FE3	01			8781+	DC	X'01'
00005FE4	080C00			8782+	DC	HL3'527360'
00005FE7	5F			8783+	DC	X'5F'
						v1 0, I3, RXB
00005FE8	B98D 0020			8785+	EPSW	R2,R0
00005FEC	5020 8E9C		0000109C	8786+	ST	R2,CCPSW
00005FF0	07FB			8787+	BR	R11
00005FF4				8788+RE280	DC	0F
00005FF4				8789+	DROP	R5

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00005FF4	0FF00000 00000000			8790	DC	XL16'0FF000000000000000000000000000D'	V1 source
00005FFC	00000000 0000000D						
				8791			
				8792	VRR_G	VTPX,X'80C0',1	
00006008				8793+	DS	0FD	
00006008		00006008		8794+	USING	*,R5	base for test data and test routine
00006008	00006024			8795+T281	DC	A(X281)	address of test routine
0000600C	0119			8796+	DC	H'281'	test number
0000600E	00			8797+	DC	XL1'00'	
0000600F	01			8798+	DC	HL1'1'	cc
00006010	0B			8799+	DC	HL1'11'	cc failed mask
00006011	E5E3D7E7 40404040			8800+	DC	CL8'VTPX'	instruction name
0000601C	00000010			8801+	DC	A(16)	result length
00006020	0000603C			8802+REA281	DC	A(RE281)	result address
				8803+*			INSTRUCTION UNDER TEST ROUTINE
00006024				8804+X281	DS	0F	
00006024	E710 5034 0006		0000603C	8805+	VL	V1,RE281	get V1 source
0000602A				8808+	DS	0H	E65F VTP - Vector Test Decimal
0000602A	E6			8809+	DC	X'E6'	
0000602B	01			8810+	DC	X'01'	v1
0000602C	080C00			8811+	DC	HL3'527360'	0, I3, RXB
0000602F	5F			8812+	DC	X'5F'	
00006030	B98D 0020			8814+	EPSW	R2,R0	exptract psw
00006034	5020 8E9C		0000109C	8815+	ST	R2,CCPSW	to save CC
00006038	07FB			8816+	BR	R11	return
0000603C				8817+RE281	DC	0F	
0000603C				8818+	DROP	R5	
0000603C	0FF00000 00000000			8819	DC	XL16'0FF0000000000000000000000000E'	V1 source
00006044	00000000 0000000E						
				8820			
				8821	VRR_G	VTPX,X'80C0',0	
00006050				8822+	DS	0FD	
00006050		00006050		8823+	USING	*,R5	base for test data and test routine
00006050	0000606C			8824+T282	DC	A(X282)	address of test routine
00006054	011A			8825+	DC	H'282'	test number
00006056	00			8826+	DC	XL1'00'	
00006057	00			8827+	DC	HL1'0'	cc
00006058	07			8828+	DC	HL1'7'	cc failed mask
00006059	E5E3D7E7 40404040			8829+	DC	CL8'VTPX'	instruction name
00006064	00000010			8830+	DC	A(16)	result length
00006068	00006084			8831+REA282	DC	A(RE282)	result address
				8832+*			INSTRUCTION UNDER TEST ROUTINE
0000606C				8833+X282	DS	0F	
0000606C	E710 5034 0006		00006084	8834+	VL	V1,RE282	get V1 source
00006072				8837+	DS	0H	E65F VTP - Vector Test Decimal
00006072	E6			8838+	DC	X'E6'	
00006073	01			8839+	DC	X'01'	v1
00006074	080C00			8840+	DC	HL3'527360'	0, I3, RXB
00006077	5F			8841+	DC	X'5F'	
00006078	B98D 0020			8843+	EPSW	R2,R0	exptract psw
0000607C	5020 8E9C		0000109C	8844+	ST	R2,CCPSW	to save CC
00006080	07FB			8845+	BR	R11	return

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00006084				8846+RE282	DC	0F	
00006084				8847+	DROP	R5	
00006084	0FF00000 00000000			8848	DC	XL16'0FF000000000000000000000000000F'	V1 source
0000608C	00000000 0000000F						
				8849			
				8850	VRR_G	VTPX,X'80C0',1	
00006098				8851+	DS	0FD	
00006098		00006098		8852+	USING	*,R5	base for test data and test routine
00006098	000060B4			8853+T283	DC	A(X283)	address of test routine
0000609C	011B			8854+	DC	H'283'	test number
0000609E	00			8855+	DC	XL1'00'	
0000609F	01			8856+	DC	HL1'1'	cc
000060A0	0B			8857+	DC	HL1'11'	cc failed mask
000060A1	E5E3D7E7 40404040			8858+	DC	CL8'VTPX'	instruction name
000060AC	00000010			8859+	DC	A(16)	result length
000060B0	000060CC			8860+REA283	DC	A(RE283)	result address
				8861+*			INSTRUCTION UNDER TEST ROUTINE
000060B4				8862+X283	DS	0F	
000060B4	E710 5034 0006		000060CC	8863+	VL	V1,RE283	get V1 source
000060BA				8866+	DS	0H	E65F VTP - Vector Test Decimal
000060BA	E6			8867+	DC	X'E6'	
000060BB	01			8868+	DC	X'01'	v1
000060BC	080C00			8869+	DC	HL3'527360'	0, I3, RXB
000060BF	5F			8870+	DC	X'5F'	
000060C0	B98D 0020			8872+	EPSW	R2,R0	exptract psw
000060C4	5020 8E9C		0000109C	8873+	ST	R2,CCPSW	to save CC
000060C8	07FB			8874+	BR	R11	return
000060CC				8875+RE283	DC	0F	
000060CC				8876+	DROP	R5	
000060CC	0FF00000 00000000			8877	DC	XL16'0FF000000000000000000000000000'	V1 source
000060D4	00000000 00000000						
				8878			
				8879	VRR_G	VTPX,X'80C0',1	
000060E0				8880+	DS	0FD	
000060E0		000060E0		8881+	USING	*,R5	base for test data and test routine
000060E0	000060FC			8882+T284	DC	A(X284)	address of test routine
000060E4	011C			8883+	DC	H'284'	test number
000060E6	00			8884+	DC	XL1'00'	
000060E7	01			8885+	DC	HL1'1'	cc
000060E8	0B			8886+	DC	HL1'11'	cc failed mask
000060E9	E5E3D7E7 40404040			8887+	DC	CL8'VTPX'	instruction name
000060F4	00000010			8888+	DC	A(16)	result length
000060F8	00006114			8889+REA284	DC	A(RE284)	result address
				8890+*			INSTRUCTION UNDER TEST ROUTINE
000060FC				8891+X284	DS	0F	
000060FC	E710 5034 0006		00006114	8892+	VL	V1,RE284	get V1 source
00006102				8895+	DS	0H	E65F VTP - Vector Test Decimal
00006102	E6			8896+	DC	X'E6'	
00006103	01			8897+	DC	X'01'	v1
00006104	080C00			8898+	DC	HL3'527360'	0, I3, RXB
00006107	5F			8899+	DC	X'5F'	
00006108	B98D 0020			8901+	EPSW	R2,R0	exptract psw

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000610C	5020 8E9C		0000109C	8902+	ST	R2,CCPSW	to save CC
00006110	07FB			8903+	BR	R11	return
00006114				8904+RE284	DC	0F	
00006114				8905+	DROP	R5	
00006114	0FF00000 00000000			8906	DC	XL16'0FF00000000000000000000000000009'	V1 source
0000611C	00000000 00000009						
				8907			
				8908 *		BTP=0, STC=6, DC>0 and odd	
				8909 *			sign: C, D, F valid, 0 digits
				8910	VRR_G	VTPX,X'80C7',0	
00006128				8911+	DS	0FD	
00006128		00006128		8912+	USING	*,R5	base for test data and test routine
00006128	00006144			8913+T285	DC	A(X285)	address of test routine
0000612C	011D			8914+	DC	H'285'	test number
0000612E	00			8915+	DC	XL1'00'	
0000612F	00			8916+	DC	HL1'0'	cc
00006130	07			8917+	DC	HL1'7'	cc failed mask
00006131	E5E3D7E7 40404040			8918+	DC	CL8'VTPX'	instruction name
0000613C	00000010			8919+	DC	A(16)	result length
00006140	0000615C			8920+REA285	DC	A(RE285)	result address
				8921+*			INSTRUCTION UNDER TEST ROUTINE
00006144				8922+X285	DS	0F	
00006144	E710 5034 0006		0000615C	8923+	VL	V1,RE285	get V1 source
0000614A				8926+	DS	0H	E65F VTP - Vector Test Decimal
0000614A	E6			8927+	DC	X'E6'	
0000614B	01			8928+	DC	X'01'	v1
0000614C	080C70			8929+	DC	HL3'527472'	0, I3, RXB
0000614F	5F			8930+	DC	X'5F'	
00006150	B98D 0020			8932+	EPSW	R2,R0	exptract psw
00006154	5020 8E9C		0000109C	8933+	ST	R2,CCPSW	to save CC
00006158	07FB			8934+	BR	R11	return
0000615C				8935+RE285	DC	0F	
0000615C				8936+	DROP	R5	
0000615C	0FF00000 00000000			8937	DC	XL16'0FF0000000000000000000000000000C'	V1 source
00006164	00000000 0000000C						
				8938			
				8939	VRR_G	VTPX,X'80CB',0	
00006170				8940+	DS	0FD	
00006170		00006170		8941+	USING	*,R5	base for test data and test routine
00006170	0000618C			8942+T286	DC	A(X286)	address of test routine
00006174	011E			8943+	DC	H'286'	test number
00006176	00			8944+	DC	XL1'00'	
00006177	00			8945+	DC	HL1'0'	cc
00006178	07			8946+	DC	HL1'7'	cc failed mask
00006179	E5E3D7E7 40404040			8947+	DC	CL8'VTPX'	instruction name
00006184	00000010			8948+	DC	A(16)	result length
00006188	000061A4			8949+REA286	DC	A(RE286)	result address
				8950+*			INSTRUCTION UNDER TEST ROUTINE
0000618C				8951+X286	DS	0F	
0000618C	E710 5034 0006		000061A4	8952+	VL	V1,RE286	get V1 source
00006192				8955+	DS	0H	E65F VTP - Vector Test Decimal
00006192	E6			8956+	DC	X'E6'	
00006193	01			8957+	DC	X'01'	v1

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00006194	080CB0			8958+	DC	HL3'527536'	0, I3, RXB
00006197	5F			8959+	DC	X'5F'	
00006198	B98D 0020			8961+	EPSW	R2,R0	exptract psw
0000619C	5020 8E9C		0000109C	8962+	ST	R2,CCPSW	to save CC
000061A0	07FB			8963+	BR	R11	return
000061A4				8964+RE286	DC	0F	
000061A4				8965+	DROP	R5	
000061A4	0FF00000 00000000			8966	DC	XL16'0FF0000000000000000000000000000D'	V1 source
000061AC	00000000 0000000D						
				8967			
000061B8				8968	VRR_G	VTPX,X'80CB',0	
000061B8		000061B8		8969+	DS	0FD	
000061B8	000061D4			8970+	USING	*,R5	base for test data and test routine
000061BC	011F			8971+T287	DC	A(X287)	address of test routine
000061BE	00			8972+	DC	H'287'	test number
000061BF	00			8973+	DC	XL1'00'	
000061BF	00			8974+	DC	HL1'0'	cc
000061C0	07			8975+	DC	HL1'7'	cc failed mask
000061C1	E5E3D7E7 40404040			8976+	DC	CL8'VTPX'	instruction name
000061CC	00000010			8977+	DC	A(16)	result length
000061D0	000061EC			8978+REA287	DC	A(RE287)	result address
				8979+*			INSTRUCTION UNDER TEST ROUTINE
000061D4				8980+X287	DS	0F	
000061D4	E710 5034 0006		000061EC	8981+	VL	V1,RE287	get V1 source
000061DA				8984+	DS	0H	E65F VTP - Vector Test Decimal
000061DA	E6			8985+	DC	X'E6'	
000061DB	01			8986+	DC	X'01'	v1
000061DC	080CB0			8987+	DC	HL3'527536'	0, I3, RXB
000061DF	5F			8988+	DC	X'5F'	
000061E0	B98D 0020			8990+	EPSW	R2,R0	exptract psw
000061E4	5020 8E9C		0000109C	8991+	ST	R2,CCPSW	to save CC
000061E8	07FB			8992+	BR	R11	return
000061EC				8993+RE287	DC	0F	
000061EC				8994+	DROP	R5	
000061EC	0FF00000 00000000			8995	DC	XL16'0FF000000000000000000000000000F'	V1 source
000061F4	00000000 0000000F						
				8996			
				8997 *			sign: C, D, F valid, non-0 digits
				8998	VRR_G	VTPX,X'80C5',1	
00006200				8999+	DS	0FD	
00006200		00006200		9000+	USING	*,R5	base for test data and test routine
00006200	0000621C			9001+T288	DC	A(X288)	address of test routine
00006204	0120			9002+	DC	H'288'	test number
00006206	00			9003+	DC	XL1'00'	
00006207	01			9004+	DC	HL1'1'	cc
00006208	0B			9005+	DC	HL1'11'	cc failed mask
00006209	E5E3D7E7 40404040			9006+	DC	CL8'VTPX'	instruction name
00006214	00000010			9007+	DC	A(16)	result length
00006218	00006234			9008+REA288	DC	A(RE288)	result address
				9009+*			INSTRUCTION UNDER TEST ROUTINE
0000621C				9010+X288	DS	0F	
0000621C	E710 5034 0006		00006234	9011+	VL	V1,RE288	get V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00006222				9014+	DS	0H	E65F VTP - Vector Test Decimal
00006222	E6			9015+	DC	X'E6'	
00006223	01			9016+	DC	X'01'	v1
00006224	080C50			9017+	DC	HL3'527440'	0, I3, RXB
00006227	5F			9018+	DC	X'5F'	
00006228	B98D 0020			9020+	EPSW	R2,R0	exptract psw
0000622C	5020 8E9C		0000109C	9021+	ST	R2,CCPSW	to save CC
00006230	07FB			9022+	BR	R11	return
00006234				9023+RE288	DC	0F	
00006234				9024+	DROP	R5	
00006234	0FF00000 00000000			9025	DC	XL16'0FF0000000000000000000000000100A'	V1 source
0000623C	00000000 0000100A						
				9026			
				9027	VRR_G	VTPX,X'80C7',1	
00006248				9028+	DS	0FD	
00006248		00006248		9029+	USING	*,R5	base for test data and test routine
00006248	00006264			9030+T289	DC	A(X289)	address of test routine
0000624C	0121			9031+	DC	H'289'	test number
0000624E	00			9032+	DC	XL1'00'	
0000624F	01			9033+	DC	HL1'1'	cc
00006250	0B			9034+	DC	HL1'11'	cc failed mask
00006251	E5E3D7E7 40404040			9035+	DC	CL8'VTPX'	instruction name
0000625C	00000010			9036+	DC	A(16)	result length
00006260	0000627C			9037+REA289	DC	A(RE289)	result address
				9038+*			INSTRUCTION UNDER TEST ROUTINE
00006264				9039+X289	DS	0F	
00006264	E710 5034 0006		0000627C	9040+	VL	V1,RE289	get V1 source
0000626A				9043+	DS	0H	E65F VTP - Vector Test Decimal
0000626A	E6			9044+	DC	X'E6'	
0000626B	01			9045+	DC	X'01'	v1
0000626C	080C70			9046+	DC	HL3'527472'	0, I3, RXB
0000626F	5F			9047+	DC	X'5F'	
00006270	B98D 0020			9049+	EPSW	R2,R0	exptract psw
00006274	5020 8E9C		0000109C	9050+	ST	R2,CCPSW	to save CC
00006278	07FB			9051+	BR	R11	return
0000627C				9052+RE289	DC	0F	
0000627C				9053+	DROP	R5	
0000627C	0FF00000 00000000			9054	DC	XL16'0FF0000000000000000000000000100B'	V1 source
00006284	00000000 0000100B						
				9055			
				9056	VRR_G	VTPX,X'80C9',0	
00006290				9057+	DS	0FD	
00006290		00006290		9058+	USING	*,R5	base for test data and test routine
00006290	000062AC			9059+T290	DC	A(X290)	address of test routine
00006294	0122			9060+	DC	H'290'	test number
00006296	00			9061+	DC	XL1'00'	
00006297	00			9062+	DC	HL1'0'	cc
00006298	07			9063+	DC	HL1'7'	cc failed mask
00006299	E5E3D7E7 40404040			9064+	DC	CL8'VTPX'	instruction name
000062A4	00000010			9065+	DC	A(16)	result length
000062A8	000062C4			9066+REA290	DC	A(RE290)	result address
				9067+*			INSTRUCTION UNDER TEST ROUTINE
000062AC				9068+X290	DS	0F	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000062AC	E710 5034 0006		000062C4	9069+	VL	V1,RE290	get V1 source
000062B2				9072+	DS	0H	E65F VTP - Vector Test Decimal
000062B2	E6			9073+	DC	X'E6'	
000062B3	01			9074+	DC	X'01'	v1
000062B4	080C90			9075+	DC	HL3'527504'	0, I3, RXB
000062B7	5F			9076+	DC	X'5F'	
000062B8	B98D 0020			9078+	EPSW	R2,R0	exptract psw
000062BC	5020 8E9C		0000109C	9079+	ST	R2,CCPSW	to save CC
000062C0	07FB			9080+	BR	R11	return
000062C4				9081+RE290	DC	0F	
000062C4				9082+	DR0P	R5	
000062C4	0FF00000 00000000			9083	DC	XL16'0FF0000000000000000000000000100C'	V1 source
000062CC	00000000 0000100C						
				9084			
				9085	VRR_G	VTPX,X'80CB',0	
000062D8				9086+	DS	0FD	
000062D8		000062D8		9087+	USING	*,R5	base for test data and test routine
000062D8	000062F4			9088+T291	DC	A(X291)	address of test routine
000062DC	0123			9089+	DC	H'291'	test number
000062DE	00			9090+	DC	XL1'00'	
000062DF	00			9091+	DC	HL1'0'	cc
000062E0	07			9092+	DC	HL1'7'	cc failed mask
000062E1	E5E3D7E7 40404040			9093+	DC	CL8'VTPX'	instruction name
000062EC	00000010			9094+	DC	A(16)	result length
000062F0	0000630C			9095+REA291	DC	A(RE291)	result address
				9096+*			INSTRUCTION UNDER TEST ROUTINE
000062F4				9097+X291	DS	0F	
000062F4	E710 5034 0006		0000630C	9098+	VL	V1,RE291	get V1 source
000062FA				9101+	DS	0H	E65F VTP - Vector Test Decimal
000062FA	E6			9102+	DC	X'E6'	
000062FB	01			9103+	DC	X'01'	v1
000062FC	080CB0			9104+	DC	HL3'527536'	0, I3, RXB
000062FF	5F			9105+	DC	X'5F'	
00006300	B98D 0020			9107+	EPSW	R2,R0	exptract psw
00006304	5020 8E9C		0000109C	9108+	ST	R2,CCPSW	to save CC
00006308	07FB			9109+	BR	R11	return
0000630C				9110+RE291	DC	0F	
0000630C				9111+	DR0P	R5	
0000630C	0FF00000 00000000			9112	DC	XL16'0FF0000000000000000000000000100D'	V1 source
00006314	00000000 0000100D						
				9113			
				9114	VRR_G	VTPX,X'80CD',1	
00006320				9115+	DS	0FD	
00006320		00006320		9116+	USING	*,R5	base for test data and test routine
00006320	0000633C			9117+T292	DC	A(X292)	address of test routine
00006324	0124			9118+	DC	H'292'	test number
00006326	00			9119+	DC	XL1'00'	
00006327	01			9120+	DC	HL1'1'	cc
00006328	0B			9121+	DC	HL1'11'	cc failed mask
00006329	E5E3D7E7 40404040			9122+	DC	CL8'VTPX'	instruction name
00006334	00000010			9123+	DC	A(16)	result length
00006338	00006354			9124+REA292	DC	A(RE292)	result address

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
INSTRUCTION UNDER TEST ROUTINE							
0000633C				9125+*	DS	0F	
0000633C	E710 5034 0006		00006354	9126+X292	VL	V1,RE292	get V1 source
				9127+			
00006342				9130+	DS	0H	E65F VTP - Vector Test Decimal
00006342	E6			9131+	DC	X'E6'	
00006343	01			9132+	DC	X'01'	v1
00006344	080CD0			9133+	DC	HL3'527568'	0, I3, RXB
00006347	5F			9134+	DC	X'5F'	
00006348	B98D 0020			9136+	EPSW	R2,R0	exptract psw
0000634C	5020 8E9C		0000109C	9137+	ST	R2,CCPSW	to save CC
00006350	07FB			9138+	BR	R11	return
00006354				9139+RE292	DC	0F	
00006354				9140+	DROP	R5	
00006354	0FF00000 00000000			9141	DC	XL16'0FF0000000000000000000000000100E'	V1 source
0000635C	00000000 0000100E						
INSTRUCTION UNDER TEST ROUTINE							
00006368				9142			
00006368				9143	VRR_G	VTPX,X'80CF',0	
00006368	00006384	00006368		9144+	DS	0FD	
0000636C	0125			9145+	USING	*,R5	base for test data and test routine
0000636E	00			9146+T293	DC	A(X293)	address of test routine
0000636F	00			9147+	DC	H'293'	test number
00006370	07			9148+	DC	XL1'00'	
00006371	E5E3D7E7 40404040			9149+	DC	HL1'0'	cc
0000637C	00000010			9150+	DC	HL1'7'	cc failed mask
00006380	0000639C			9151+	DC	CL8'VTPX'	instruction name
				9152+	DC	A(16)	result length
				9153+REA293	DC	A(RE293)	result address
INSTRUCTION UNDER TEST ROUTINE							
00006384				9154+*			
00006384	E710 5034 0006		0000639C	9155+X293	DS	0F	
				9156+	VL	V1,RE293	get V1 source
0000638A				9159+	DS	0H	E65F VTP - Vector Test Decimal
0000638A	E6			9160+	DC	X'E6'	
0000638B	01			9161+	DC	X'01'	v1
0000638C	080CF0			9162+	DC	HL3'527600'	0, I3, RXB
0000638F	5F			9163+	DC	X'5F'	
00006390	B98D 0020			9165+	EPSW	R2,R0	exptract psw
00006394	5020 8E9C		0000109C	9166+	ST	R2,CCPSW	to save CC
00006398	07FB			9167+	BR	R11	return
0000639C				9168+RE293	DC	0F	
0000639C				9169+	DROP	R5	
0000639C	0FF00000 00000000			9170	DC	XL16'0FF0000000000000000000000000100F'	V1 source
000063A4	00000000 0000100F						
INSTRUCTION UNDER TEST ROUTINE							
000063B0				9171			
000063B0				9172	VRR_G	VTPX,X'80CF',1	
000063B0	000063CC	000063B0		9173+	DS	0FD	
000063B4	0126			9174+	USING	*,R5	base for test data and test routine
000063B6	00			9175+T294	DC	A(X294)	address of test routine
000063B7	01			9176+	DC	H'294'	test number
000063B8	0B			9177+	DC	XL1'00'	
000063B9	E5E3D7E7 40404040			9178+	DC	HL1'1'	cc
				9179+	DC	HL1'11'	cc failed mask
				9180+	DC	CL8'VTPX'	instruction name

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000063C4	00000010			9181+	DC	A(16)	result length
000063C8	000063E4			9182+REA294	DC	A(RE294)	result address
				9183+*			INSTRUCTION UNDER TEST ROUTINE
000063CC				9184+X294	DS	0F	
000063CC	E710 5034 0006		000063E4	9185+	VL	V1,RE294	get V1 source
000063D2				9188+	DS	0H	E65F VTP - Vector Test Decimal
000063D2	E6			9189+	DC	X'E6'	
000063D3	01			9190+	DC	X'01'	v1
000063D4	080CF0			9191+	DC	HL3'527600'	0, I3, RXB
000063D7	5F			9192+	DC	X'5F'	
000063D8	B98D 0020			9194+	EPSW	R2,R0	exptract psw
000063DC	5020 8E9C		0000109C	9195+	ST	R2,CCPSW	to save CC
000063E0	07FB			9196+	BR	R11	return
000063E4				9197+RE294	DC	0F	
000063E4				9198+	DROP	R5	
000063E4	0FF00000 00000000			9199	DC	XL16'0FF00000000000000000000000001000'	V1 source
000063EC	00000000 00001000						
				9200			
				9201	VRR_G	VTPX,X'80CF',2	
000063F8				9202+	DS	0FD	
000063F8		000063F8		9203+	USING	*,R5	base for test data and test routine
000063F8	00006414			9204+T295	DC	A(X295)	address of test routine
000063FC	0127			9205+	DC	H'295'	test number
000063FE	00			9206+	DC	XL1'00'	
000063FF	02			9207+	DC	HL1'2'	cc
00006400	0D			9208+	DC	HL1'13'	cc failed mask
00006401	E5E3D7E7 40404040			9209+	DC	CL8'VTPX'	instruction name
0000640C	00000010			9210+	DC	A(16)	result length
00006410	0000642C			9211+REA295	DC	A(RE295)	result address
				9212+*			INSTRUCTION UNDER TEST ROUTINE
00006414				9213+X295	DS	0F	
00006414	E710 5034 0006		0000642C	9214+	VL	V1,RE295	get V1 source
0000641A				9217+	DS	0H	E65F VTP - Vector Test Decimal
0000641A	E6			9218+	DC	X'E6'	
0000641B	01			9219+	DC	X'01'	v1
0000641C	080CF0			9220+	DC	HL3'527600'	0, I3, RXB
0000641F	5F			9221+	DC	X'5F'	
00006420	B98D 0020			9223+	EPSW	R2,R0	exptract psw
00006424	5020 8E9C		0000109C	9224+	ST	R2,CCPSW	to save CC
00006428	07FB			9225+	BR	R11	return
0000642C				9226+RE295	DC	0F	
0000642C				9227+	DROP	R5	
0000642C	0FF00000 00000000			9228	DC	XL16'0FF00000000000000000000000F00F'	V1 source
00006434	00000000 0000F00F						
				9229			
				9230	VRR_G	VTPX,X'80CF',3	
00006440				9231+	DS	0FD	
00006440		00006440		9232+	USING	*,R5	base for test data and test routine
00006440	0000645C			9233+T296	DC	A(X296)	address of test routine
00006444	0128			9234+	DC	H'296'	test number
00006446	00			9235+	DC	XL1'00'	
00006447	03			9236+	DC	HL1'3'	cc

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00006448	0E			9237+	DC	HL1'14'	cc failed mask
00006449	E5E3D7E7 40404040			9238+	DC	CL8'VTPX'	instruction name
00006454	00000010			9239+	DC	A(16)	result length
00006458	00006474			9240+REA296	DC	A(RE296)	result address
				9241+*			INSTRUCTION UNDER TEST ROUTINE
0000645C				9242+X296	DS	0F	
0000645C	E710 5034 0006		00006474	9243+	VL	V1,RE296	get V1 source
00006462				9246+	DS	0H	E65F VTP - Vector Test Decimal
00006462	E6			9247+	DC	X'E6'	
00006463	01			9248+	DC	X'01'	v1
00006464	080CF0			9249+	DC	HL3'527600'	0, I3, RXB
00006467	5F			9250+	DC	X'5F'	
00006468	B98D 0020			9252+	EPSW	R2,R0	exptract psw
0000646C	5020 8E9C		0000109C	9253+	ST	R2,CCPSW	to save CC
00006470	07FB			9254+	BR	R11	return
00006474				9255+RE296	DC	0F	
00006474				9256+	DROP	R5	
00006474	0FF00000 00000000			9257	DC	XL16'0FF0000000000000000000000000F009'	V1 source
0000647C	00000000 0000F009						
				9258			
				9259 * BTP=0, STC=6, DC>0 and even			
				9260 *			sign: C, D, F valid, 0 digits
				9261	VRR_G	VTPX,X'80C6',1	
00006488				9262+	DS	0FD	
00006488		00006488		9263+	USING	*,R5	base for test data and test routine
00006488	000064A4			9264+T297	DC	A(X297)	address of test routine
0000648C	0129			9265+	DC	H'297'	test number
0000648E	00			9266+	DC	XL1'00'	
0000648F	01			9267+	DC	HL1'1'	cc
00006490	0B			9268+	DC	HL1'11'	cc failed mask
00006491	E5E3D7E7 40404040			9269+	DC	CL8'VTPX'	instruction name
0000649C	00000010			9270+	DC	A(16)	result length
000064A0	000064BC			9271+REA297	DC	A(RE297)	result address
				9272+*			INSTRUCTION UNDER TEST ROUTINE
000064A4				9273+X297	DS	0F	
000064A4	E710 5034 0006		000064BC	9274+	VL	V1,RE297	get V1 source
000064AA				9277+	DS	0H	E65F VTP - Vector Test Decimal
000064AA	E6			9278+	DC	X'E6'	
000064AB	01			9279+	DC	X'01'	v1
000064AC	080C60			9280+	DC	HL3'527456'	0, I3, RXB
000064AF	5F			9281+	DC	X'5F'	
000064B0	B98D 0020			9283+	EPSW	R2,R0	exptract psw
000064B4	5020 8E9C		0000109C	9284+	ST	R2,CCPSW	to save CC
000064B8	07FB			9285+	BR	R11	return
000064BC				9286+RE297	DC	0F	
000064BC				9287+	DROP	R5	
000064BC	0FF00000 00000000			9288	DC	XL16'0FF0000000000000000000000000B'	V1 source
000064C4	00000000 0000000B						
				9289			
				9290	VRR_G	VTPX,X'80CA',0	
000064D0				9291+	DS	0FD	
000064D0		000064D0		9292+	USING	*,R5	base for test data and test routine

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000064D0	000064EC			9293+T298	DC	A(X298)	address of test routine
000064D4	012A			9294+	DC	H'298'	test number
000064D6	00			9295+	DC	XL1'00'	
000064D7	00			9296+	DC	HL1'0'	cc
000064D8	07			9297+	DC	HL1'7'	cc failed mask
000064D9	E5E3D7E7 40404040			9298+	DC	CL8'VTPX'	instruction name
000064E4	00000010			9299+	DC	A(16)	result length
000064E8	00006504			9300+REA298	DC	A(RE298)	result address
				9301+*			INSTRUCTION UNDER TEST ROUTINE
000064EC				9302+X298	DS	0F	
000064EC	E710 5034 0006		00006504	9303+	VL	V1,RE298	get V1 source
000064F2				9306+	DS	0H	E65F VTP - Vector Test Decimal
000064F2	E6			9307+	DC	X'E6'	
000064F3	01			9308+	DC	X'01'	v1
000064F4	080CA0			9309+	DC	HL3'527520'	0, I3, RXB
000064F7	5F			9310+	DC	X'5F'	
000064F8	B98D 0020			9312+	EPSW	R2,R0	exptract psw
000064FC	5020 8E9C		0000109C	9313+	ST	R2,CCPSW	to save CC
00006500	07FB			9314+	BR	R11	return
00006504				9315+RE298	DC	0F	
00006504				9316+	DROP	R5	
00006504	0FF00000 00000000			9317	DC	XL16'0FF00000000000000000000000000000C'	V1 source
0000650C	00000000 0000000C						
				9318			
				9319	VRR_G	VTPX,X'80CA',0	
00006518				9320+	DS	0FD	
00006518		00006518		9321+	USING	*,R5	base for test data and test routine
00006518	00006534			9322+T299	DC	A(X299)	address of test routine
0000651C	012B			9323+	DC	H'299'	test number
0000651E	00			9324+	DC	XL1'00'	
0000651F	00			9325+	DC	HL1'0'	cc
00006520	07			9326+	DC	HL1'7'	cc failed mask
00006521	E5E3D7E7 40404040			9327+	DC	CL8'VTPX'	instruction name
0000652C	00000010			9328+	DC	A(16)	result length
00006530	0000654C			9329+REA299	DC	A(RE299)	result address
				9330+*			INSTRUCTION UNDER TEST ROUTINE
00006534				9331+X299	DS	0F	
00006534	E710 5034 0006		0000654C	9332+	VL	V1,RE299	get V1 source
0000653A				9335+	DS	0H	E65F VTP - Vector Test Decimal
0000653A	E6			9336+	DC	X'E6'	
0000653B	01			9337+	DC	X'01'	v1
0000653C	080CA0			9338+	DC	HL3'527520'	0, I3, RXB
0000653F	5F			9339+	DC	X'5F'	
00006540	B98D 0020			9341+	EPSW	R2,R0	exptract psw
00006544	5020 8E9C		0000109C	9342+	ST	R2,CCPSW	to save CC
00006548	07FB			9343+	BR	R11	return
0000654C				9344+RE299	DC	0F	
0000654C				9345+	DROP	R5	
0000654C	0FF00000 00000000			9346	DC	XL16'0FF000000000000000000000000000D'	V1 source
00006554	00000000 0000000D						
				9347			
				9348	VRR_G	VTPX,X'80CA',0	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000666C				9462+	DROP	R5	
0000666C	0FF00000 00000000			9463	DC	XL16'0FF0000000000000000000000000100C'	V1 source
00006674	00000000 0000100C						
				9464			
				9465	VRR_G	VTPX,X'80CA',0	
00006680				9466+	DS	0FD	
00006680		00006680		9467+	USING	*,R5	base for test data and test routine
00006680	0000669C			9468+T304	DC	A(X304)	address of test routine
00006684	0130			9469+	DC	H'304'	test number
00006686	00			9470+	DC	XL1'00'	
00006687	00			9471+	DC	HL1'0'	cc
00006688	07			9472+	DC	HL1'7'	cc failed mask
00006689	E5E3D7E7 40404040			9473+	DC	CL8'VTPX'	instruction name
00006694	00000010			9474+	DC	A(16)	result length
00006698	000066B4			9475+REA304	DC	A(RE304)	result address
				9476+*			INSTRUCTION UNDER TEST ROUTINE
0000669C				9477+X304	DS	0F	
0000669C	E710 5034 0006		000066B4	9478+	VL	V1,RE304	get V1 source
000066A2				9481+	DS	0H	E65F VTP - Vector Test Decimal
000066A2	E6			9482+	DC	X'E6'	
000066A3	01			9483+	DC	X'01'	v1
000066A4	080CA0			9484+	DC	HL3'527520'	0, I3, RXB
000066A7	5F			9485+	DC	X'5F'	
000066A8	B98D 0020			9487+	EPSW	R2,R0	exptract psw
000066AC	5020 8E9C		0000109C	9488+	ST	R2,CCPSW	to save CC
000066B0	07FB			9489+	BR	R11	return
000066B4				9490+RE304	DC	0F	
000066B4				9491+	DROP	R5	
000066B4	0FF00000 00000000			9492	DC	XL16'0FF00000000000000000000000100D'	V1 source
000066BC	00000000 0000100D						
				9493			
				9494	VRR_G	VTPX,X'80CC',1	
000066C8				9495+	DS	0FD	
000066C8		000066C8		9496+	USING	*,R5	base for test data and test routine
000066C8	000066E4			9497+T305	DC	A(X305)	address of test routine
000066CC	0131			9498+	DC	H'305'	test number
000066CE	00			9499+	DC	XL1'00'	
000066CF	01			9500+	DC	HL1'1'	cc
000066D0	0B			9501+	DC	HL1'11'	cc failed mask
000066D1	E5E3D7E7 40404040			9502+	DC	CL8'VTPX'	instruction name
000066DC	00000010			9503+	DC	A(16)	result length
000066E0	000066FC			9504+REA305	DC	A(RE305)	result address
				9505+*			INSTRUCTION UNDER TEST ROUTINE
000066E4				9506+X305	DS	0F	
000066E4	E710 5034 0006		000066FC	9507+	VL	V1,RE305	get V1 source
000066EA				9510+	DS	0H	E65F VTP - Vector Test Decimal
000066EA	E6			9511+	DC	X'E6'	
000066EB	01			9512+	DC	X'01'	v1
000066EC	080CC0			9513+	DC	HL3'527552'	0, I3, RXB
000066EF	5F			9514+	DC	X'5F'	
000066F0	B98D 0020			9516+	EPSW	R2,R0	exptract psw
000066F4	5020 8E9C		0000109C	9517+	ST	R2,CCPSW	to save CC

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000066F8	07FB			9518+	BR	R11	return
000066FC				9519+RE305	DC	0F	
000066FC				9520+	DROP	R5	
000066FC	0FF00000 00000000			9521	DC	XL16'0FF0000000000000000000000000100E'	V1 source
00006704	00000000 0000100E						
				9522			
				9523	VRR_G	VTPX,X'80CE',0	
00006710				9524+	DS	0FD	
00006710		00006710		9525+	USING	*,R5	base for test data and test routine
00006710	0000672C			9526+T306	DC	A(X306)	address of test routine
00006714	0132			9527+	DC	H'306'	test number
00006716	00			9528+	DC	XL1'00'	
00006717	00			9529+	DC	HL1'0'	cc
00006718	07			9530+	DC	HL1'7'	cc failed mask
00006719	E5E3D7E7 40404040			9531+	DC	CL8'VTPX'	instruction name
00006724	00000010			9532+	DC	A(16)	result length
00006728	00006744			9533+REA306	DC	A(RE306)	result address
				9534+*			INSTRUCTION UNDER TEST ROUTINE
0000672C				9535+X306	DS	0F	
0000672C	E710 5034 0006		00006744	9536+	VL	V1,RE306	get V1 source
00006732				9539+	DS	0H	E65F VTP - Vector Test Decimal
00006732	E6			9540+	DC	X'E6'	
00006733	01			9541+	DC	X'01'	v1
00006734	080CE0			9542+	DC	HL3'527584'	0, I3, RXB
00006737	5F			9543+	DC	X'5F'	
00006738	B98D 0020			9545+	EPSW	R2,R0	exptract psw
0000673C	5020 8E9C		0000109C	9546+	ST	R2,CCPSW	to save CC
00006740	07FB			9547+	BR	R11	return
00006744				9548+RE306	DC	0F	
00006744				9549+	DROP	R5	
00006744	0FF00000 00000000			9550	DC	XL16'0FF0000000000000000000000000100F'	V1 source
0000674C	00000000 0000100F						
				9551			
				9552	VRR_G	VTPX,X'80CE',1	
00006758				9553+	DS	0FD	
00006758		00006758		9554+	USING	*,R5	base for test data and test routine
00006758	00006774			9555+T307	DC	A(X307)	address of test routine
0000675C	0133			9556+	DC	H'307'	test number
0000675E	00			9557+	DC	XL1'00'	
0000675F	01			9558+	DC	HL1'1'	cc
00006760	0B			9559+	DC	HL1'11'	cc failed mask
00006761	E5E3D7E7 40404040			9560+	DC	CL8'VTPX'	instruction name
0000676C	00000010			9561+	DC	A(16)	result length
00006770	0000678C			9562+REA307	DC	A(RE307)	result address
				9563+*			INSTRUCTION UNDER TEST ROUTINE
00006774				9564+X307	DS	0F	
00006774	E710 5034 0006		0000678C	9565+	VL	V1,RE307	get V1 source
0000677A				9568+	DS	0H	E65F VTP - Vector Test Decimal
0000677A	E6			9569+	DC	X'E6'	
0000677B	01			9570+	DC	X'01'	v1
0000677C	080CE0			9571+	DC	HL3'527584'	0, I3, RXB
0000677F	5F			9572+	DC	X'5F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00006780	B98D 0020			9574+	EPSW	R2,R0	exptract psw
00006784	5020 8E9C		0000109C	9575+	ST	R2,CCPSW	to save CC
00006788	07FB			9576+	BR	R11	return
0000678C				9577+RE307	DC	0F	
0000678C				9578+	DROP	R5	
0000678C	0FF00000 00000000			9579	DC	XL16'0FF00000000000000000000000001000'	V1 source
00006794	00000000 00001000						
				9580			
000067A0				9581	VRR_G	VTPX,X'80CE',2	
000067A0		000067A0		9582+	DS	0FD	
000067A0	000067BC			9583+	USING	*,R5	base for test data and test routine
000067A4	0134			9584+T308	DC	A(X308)	address of test routine
000067A6	00			9585+	DC	H'308'	test number
000067A7	02			9586+	DC	XL1'00'	
000067A8	0D			9587+	DC	HL1'2'	cc
000067A8	0D			9588+	DC	HL1'13'	cc failed mask
000067A9	E5E3D7E7 40404040			9589+	DC	CL8'VTPX'	instruction name
000067B4	00000010			9590+	DC	A(16)	result length
000067B8	000067D4			9591+REA308	DC	A(RE308)	result address
				9592+*			INSTRUCTION UNDER TEST ROUTINE
000067BC				9593+X308	DS	0F	
000067BC	E710 5034 0006		000067D4	9594+	VL	V1,RE308	get V1 source
000067C2				9597+	DS	0H	E65F VTP - Vector Test Decimal
000067C2	E6			9598+	DC	X'E6'	
000067C3	01			9599+	DC	X'01'	v1
000067C4	080CE0			9600+	DC	HL3'527584'	0, I3, RXB
000067C7	5F			9601+	DC	X'5F'	
000067C8	B98D 0020			9603+	EPSW	R2,R0	exptract psw
000067CC	5020 8E9C		0000109C	9604+	ST	R2,CCPSW	to save CC
000067D0	07FB			9605+	BR	R11	return
000067D4				9606+RE308	DC	0F	
000067D4				9607+	DROP	R5	
000067D4	0FF00000 00000000			9608	DC	XL16'0FF00000000000000000000000F00F'	V1 source
000067DC	00000000 0000F00F						
				9609			
000067E8				9610	VRR_G	VTPX,X'80CE',3	
000067E8		000067E8		9611+	DS	0FD	
000067E8	00006804			9612+	USING	*,R5	base for test data and test routine
000067EC	0135			9613+T309	DC	A(X309)	address of test routine
000067EE	00			9614+	DC	H'309'	test number
000067EF	03			9615+	DC	XL1'00'	
000067F0	0E			9616+	DC	HL1'3'	cc
000067F0	0E			9617+	DC	HL1'14'	cc failed mask
000067F1	E5E3D7E7 40404040			9618+	DC	CL8'VTPX'	instruction name
000067FC	00000010			9619+	DC	A(16)	result length
00006800	0000681C			9620+REA309	DC	A(RE309)	result address
				9621+*			INSTRUCTION UNDER TEST ROUTINE
00006804				9622+X309	DS	0F	
00006804	E710 5034 0006		0000681C	9623+	VL	V1,RE309	get V1 source
0000680A				9626+	DS	0H	E65F VTP - Vector Test Decimal
0000680A	E6			9627+	DC	X'E6'	
0000680B	01			9628+	DC	X'01'	v1
0000680C	080CE0			9629+	DC	HL3'527584'	0, I3, RXB

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000680F	5F			9630+	DC	X'5F'	
00006810	B98D 0020			9632+	EPSW	R2,R0	exptract psw
00006814	5020 8E9C		0000109C	9633+	ST	R2,CCPSW	to save CC
00006818	07FB			9634+	BR	R11	return
0000681C				9635+RE309	DC	0F	
0000681C				9636+	DROP	R5	
0000681C	0FF00000 00000000			9637	DC	XL16'0FF0000000000000000000000000F009'	V1 source
00006824	00000000 0000F009						
				9638			
				9639 * BTP=1, STC=6, DC>0 and even			
				9640 *			sign: C, D, F valid, 0 digits
				9641	VRR_G	VTPX,X'C0C6',1	
00006830				9642+	DS	0FD	
00006830		00006830		9643+	USING	*,R5	base for test data and test routine
00006830	0000684C			9644+T310	DC	A(X310)	address of test routine
00006834	0136			9645+	DC	H'310'	test number
00006836	00			9646+	DC	XL1'00'	
00006837	01			9647+	DC	HL1'1'	cc
00006838	0B			9648+	DC	HL1'11'	cc failed mask
00006839	E5E3D7E7 40404040			9649+	DC	CL8'VTPX'	instruction name
00006844	00000010			9650+	DC	A(16)	result length
00006848	00006864			9651+REA310	DC	A(RE310)	result address
				9652+*			INSTRUCTION UNDER TEST ROUTINE
0000684C				9653+X310	DS	0F	
0000684C	E710 5034 0006		00006864	9654+	VL	V1,RE310	get V1 source
00006852				9657+	DS	0H	E65F VTP - Vector Test Decimal
00006852	E6			9658+	DC	X'E6'	
00006853	01			9659+	DC	X'01'	v1
00006854	0C0C60			9660+	DC	HL3'789600'	0, I3, RXB
00006857	5F			9661+	DC	X'5F'	
00006858	B98D 0020			9663+	EPSW	R2,R0	exptract psw
0000685C	5020 8E9C		0000109C	9664+	ST	R2,CCPSW	to save CC
00006860	07FB			9665+	BR	R11	return
00006864				9666+RE310	DC	0F	
00006864				9667+	DROP	R5	
00006864	0FF00000 00000000			9668	DC	XL16'0FF0000000000000000000000000B'	V1 source
0000686C	00000000 0000000B						
				9669			
				9670	VRR_G	VTPX,X'C0CA',0	
00006878				9671+	DS	0FD	
00006878		00006878		9672+	USING	*,R5	base for test data and test routine
00006878	00006894			9673+T311	DC	A(X311)	address of test routine
0000687C	0137			9674+	DC	H'311'	test number
0000687E	00			9675+	DC	XL1'00'	
0000687F	00			9676+	DC	HL1'0'	cc
00006880	07			9677+	DC	HL1'7'	cc failed mask
00006881	E5E3D7E7 40404040			9678+	DC	CL8'VTPX'	instruction name
0000688C	00000010			9679+	DC	A(16)	result length
00006890	000068AC			9680+REA311	DC	A(RE311)	result address
				9681+*			INSTRUCTION UNDER TEST ROUTINE
00006894				9682+X311	DS	0F	
00006894	E710 5034 0006		000068AC	9683+	VL	V1,RE311	get V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000689A				9686+	DS	0H	E65F VTP - Vector Test Decimal
0000689A	E6			9687+	DC	X'E6'	
0000689B	01			9688+	DC	X'01'	v1
0000689C	0C0CA0			9689+	DC	HL3'789664'	0, I3, RXB
0000689F	5F			9690+	DC	X'5F'	
000068A0	B98D 0020			9692+	EPSW	R2,R0	exptract psw
000068A4	5020 8E9C		0000109C	9693+	ST	R2,CCPSW	to save CC
000068A8	07FB			9694+	BR	R11	return
000068AC				9695+RE311	DC	0F	
000068AC				9696+	DROP	R5	
000068AC	0FF00000 00000000			9697	DC	XL16'0FF00000000000000000000000000000C'	V1 source
000068B4	00000000 0000000C						
				9698			
				9699	VRR_G	VTPX,X'C0CA',0	
000068C0				9700+	DS	0FD	
000068C0		000068C0		9701+	USING	*,R5	base for test data and test routine
000068C0	000068DC			9702+T312	DC	A(X312)	address of test routine
000068C4	0138			9703+	DC	H'312'	test number
000068C6	00			9704+	DC	XL1'00'	
000068C7	00			9705+	DC	HL1'0'	cc
000068C8	07			9706+	DC	HL1'7'	cc failed mask
000068C9	E5E3D7E7 40404040			9707+	DC	CL8'VTPX'	instruction name
000068D4	00000010			9708+	DC	A(16)	result length
000068D8	000068F4			9709+REA312	DC	A(RE312)	result address
				9710+*			INSTRUCTION UNDER TEST ROUTINE
000068DC				9711+X312	DS	0F	
000068DC	E710 5034 0006		000068F4	9712+	VL	V1,RE312	get V1 source
000068E2				9715+	DS	0H	E65F VTP - Vector Test Decimal
000068E2	E6			9716+	DC	X'E6'	
000068E3	01			9717+	DC	X'01'	v1
000068E4	0C0CA0			9718+	DC	HL3'789664'	0, I3, RXB
000068E7	5F			9719+	DC	X'5F'	
000068E8	B98D 0020			9721+	EPSW	R2,R0	exptract psw
000068EC	5020 8E9C		0000109C	9722+	ST	R2,CCPSW	to save CC
000068F0	07FB			9723+	BR	R11	return
000068F4				9724+RE312	DC	0F	
000068F4				9725+	DROP	R5	
000068F4	0FF00000 00000000			9726	DC	XL16'0FF000000000000000000000000000D'	V1 source
000068FC	00000000 0000000D						
				9727			
				9728	VRR_G	VTPX,X'C0CA',0	
00006908				9729+	DS	0FD	
00006908		00006908		9730+	USING	*,R5	base for test data and test routine
00006908	00006924			9731+T313	DC	A(X313)	address of test routine
0000690C	0139			9732+	DC	H'313'	test number
0000690E	00			9733+	DC	XL1'00'	
0000690F	00			9734+	DC	HL1'0'	cc
00006910	07			9735+	DC	HL1'7'	cc failed mask
00006911	E5E3D7E7 40404040			9736+	DC	CL8'VTPX'	instruction name
0000691C	00000010			9737+	DC	A(16)	result length
00006920	0000693C			9738+REA313	DC	A(RE313)	result address
				9739+*			INSTRUCTION UNDER TEST ROUTINE
00006924				9740+X313	DS	0F	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00006924	E710 5034 0006		0000693C	9741+	VL	V1,RE313	get V1 source
0000692A				9744+	DS	0H	E65F VTP - Vector Test Decimal
0000692A	E6			9745+	DC	X'E6'	
0000692B	01			9746+	DC	X'01'	v1
0000692C	0C0CA0			9747+	DC	HL3'789664'	0, I3, RXB
0000692F	5F			9748+	DC	X'5F'	
00006930	B98D 0020			9750+	EPSW	R2,R0	exptract psw
00006934	5020 8E9C		0000109C	9751+	ST	R2,CCPSW	to save CC
00006938	07FB			9752+	BR	R11	return
0000693C				9753+RE313	DC	0F	
0000693C				9754+	DR0P	R5	
0000693C	0FF00000 00000000			9755	DC	XL16'0FF00000000000000000000000000000F'	V1 source
00006944	00000000 0000000F						
				9756			
				9757 *			sign: C, D, F valid, non-0 digits
				9758	VRR_G	VTPX,X'C0C4',1	
00006950				9759+	DS	0FD	
00006950		00006950		9760+	USING	*,R5	base for test data and test routine
00006950	0000696C			9761+T314	DC	A(X314)	address of test routine
00006954	013A			9762+	DC	H'314'	test number
00006956	00			9763+	DC	XL1'00'	
00006957	01			9764+	DC	HL1'1'	cc
00006958	0B			9765+	DC	HL1'11'	cc failed mask
00006959	E5E3D7E7 40404040			9766+	DC	CL8'VTPX'	instruction name
00006964	00000010			9767+	DC	A(16)	result length
00006968	00006984			9768+REA314	DC	A(RE314)	result address
				9769+*			INSTRUCTION UNDER TEST ROUTINE
0000696C				9770+X314	DS	0F	
0000696C	E710 5034 0006		00006984	9771+	VL	V1,RE314	get V1 source
00006972				9774+	DS	0H	E65F VTP - Vector Test Decimal
00006972	E6			9775+	DC	X'E6'	
00006973	01			9776+	DC	X'01'	v1
00006974	0C0C40			9777+	DC	HL3'789568'	0, I3, RXB
00006977	5F			9778+	DC	X'5F'	
00006978	B98D 0020			9780+	EPSW	R2,R0	exptract psw
0000697C	5020 8E9C		0000109C	9781+	ST	R2,CCPSW	to save CC
00006980	07FB			9782+	BR	R11	return
00006984				9783+RE314	DC	0F	
00006984				9784+	DR0P	R5	
00006984	0FF00000 00000000			9785	DC	XL16'0FF0000000000000000000000000100A'	V1 source
0000698C	00000000 0000100A						
				9786			
				9787	VRR_G	VTPX,X'C0C6',1	
00006998				9788+	DS	0FD	
00006998		00006998		9789+	USING	*,R5	base for test data and test routine
00006998	000069B4			9790+T315	DC	A(X315)	address of test routine
0000699C	013B			9791+	DC	H'315'	test number
0000699E	00			9792+	DC	XL1'00'	
0000699F	01			9793+	DC	HL1'1'	cc
000069A0	0B			9794+	DC	HL1'11'	cc failed mask
000069A1	E5E3D7E7 40404040			9795+	DC	CL8'VTPX'	instruction name
000069AC	00000010			9796+	DC	A(16)	result length

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000069B0	000069CC			9797+REA315	DC	A(RE315)	result address
				9798+*			INSTRUCTION UNDER TEST ROUTINE
000069B4				9799+X315	DS	0F	
000069B4	E710 5034 0006		000069CC	9800+	VL	V1,RE315	get V1 source
000069BA				9803+	DS	0H	E65F VTP - Vector Test Decimal
000069BA	E6			9804+	DC	X'E6'	
000069BB	01			9805+	DC	X'01'	v1
000069BC	0C0C60			9806+	DC	HL3'789600'	0, I3, RXB
000069BF	5F			9807+	DC	X'5F'	
000069C0	B98D 0020			9809+	EPSW	R2,R0	exptract psw
000069C4	5020 8E9C		0000109C	9810+	ST	R2,CCPSW	to save CC
000069C8	07FB			9811+	BR	R11	return
000069CC				9812+RE315	DC	0F	
000069CC				9813+	DROP	R5	
000069CC	0FF00000 00000000			9814	DC	XL16'0FF0000000000000000000000000100B'	V1 source
000069D4	00000000 0000100B						
				9815			
				9816	VRR_G	VTPX,X'C0C8',0	
000069E0				9817+	DS	0FD	
000069E0		000069E0		9818+	USING	*,R5	base for test data and test routine
000069E0	000069FC			9819+T316	DC	A(X316)	address of test routine
000069E4	013C			9820+	DC	H'316'	test number
000069E6	00			9821+	DC	XL1'00'	
000069E7	00			9822+	DC	HL1'0'	cc
000069E8	07			9823+	DC	HL1'7'	cc failed mask
000069E9	E5E3D7E7 40404040			9824+	DC	CL8'VTPX'	instruction name
000069F4	00000010			9825+	DC	A(16)	result length
000069F8	00006A14			9826+REA316	DC	A(RE316)	result address
				9827+*			INSTRUCTION UNDER TEST ROUTINE
000069FC				9828+X316	DS	0F	
000069FC	E710 5034 0006		00006A14	9829+	VL	V1,RE316	get V1 source
00006A02				9832+	DS	0H	E65F VTP - Vector Test Decimal
00006A02	E6			9833+	DC	X'E6'	
00006A03	01			9834+	DC	X'01'	v1
00006A04	0C0C80			9835+	DC	HL3'789632'	0, I3, RXB
00006A07	5F			9836+	DC	X'5F'	
00006A08	B98D 0020			9838+	EPSW	R2,R0	exptract psw
00006A0C	5020 8E9C		0000109C	9839+	ST	R2,CCPSW	to save CC
00006A10	07FB			9840+	BR	R11	return
00006A14				9841+RE316	DC	0F	
00006A14				9842+	DROP	R5	
00006A14	0FF00000 00000000			9843	DC	XL16'0FF0000000000000000000000000100C'	V1 source
00006A1C	00000000 0000100C						
				9844			
				9845	VRR_G	VTPX,X'C0CA',0	
00006A28				9846+	DS	0FD	
00006A28		00006A28		9847+	USING	*,R5	base for test data and test routine
00006A28	00006A44			9848+T317	DC	A(X317)	address of test routine
00006A2C	013D			9849+	DC	H'317'	test number
00006A2E	00			9850+	DC	XL1'00'	
00006A2F	00			9851+	DC	HL1'0'	cc
00006A30	07			9852+	DC	HL1'7'	cc failed mask

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00006A31	E5E3D7E7 40404040			9853+	DC	CL8'VTPX'	instruction name
00006A3C	00000010			9854+	DC	A(16)	result length
00006A40	00006A5C			9855+REA317	DC	A(RE317)	result address
				9856+*			INSTRUCTION UNDER TEST ROUTINE
00006A44				9857+X317	DS	0F	
00006A44	E710 5034 0006		00006A5C	9858+	VL	V1,RE317	get V1 source
00006A4A				9861+	DS	0H	E65F VTP - Vector Test Decimal
00006A4A	E6			9862+	DC	X'E6'	
00006A4B	01			9863+	DC	X'01'	v1
00006A4C	0C0CA0			9864+	DC	HL3'789664'	0, I3, RXB
00006A4F	5F			9865+	DC	X'5F'	
00006A50	B98D 0020			9867+	EPSW	R2,R0	exptract psw
00006A54	5020 8E9C		0000109C	9868+	ST	R2,CCPSW	to save CC
00006A58	07FB			9869+	BR	R11	return
00006A5C				9870+RE317	DC	0F	
00006A5C				9871+	DROP	R5	
00006A5C	0FF00000 00000000			9872	DC	XL16'0FF0000000000000000000000000100D'	V1 source
00006A64	00000000 0000100D						
				9873			
				9874	VRR_G	VTPX,X'C0CC',1	
00006A70				9875+	DS	0FD	
00006A70		00006A70		9876+	USING	*,R5	base for test data and test routine
00006A70	00006A8C			9877+T318	DC	A(X318)	address of test routine
00006A74	013E			9878+	DC	H'318'	test number
00006A76	00			9879+	DC	XL1'00'	
00006A77	01			9880+	DC	HL1'1'	cc
00006A78	0B			9881+	DC	HL1'11'	cc failed mask
00006A79	E5E3D7E7 40404040			9882+	DC	CL8'VTPX'	instruction name
00006A84	00000010			9883+	DC	A(16)	result length
00006A88	00006AA4			9884+REA318	DC	A(RE318)	result address
				9885+*			INSTRUCTION UNDER TEST ROUTINE
00006A8C				9886+X318	DS	0F	
00006A8C	E710 5034 0006		00006AA4	9887+	VL	V1,RE318	get V1 source
00006A92				9890+	DS	0H	E65F VTP - Vector Test Decimal
00006A92	E6			9891+	DC	X'E6'	
00006A93	01			9892+	DC	X'01'	v1
00006A94	0C0CC0			9893+	DC	HL3'789696'	0, I3, RXB
00006A97	5F			9894+	DC	X'5F'	
00006A98	B98D 0020			9896+	EPSW	R2,R0	exptract psw
00006A9C	5020 8E9C		0000109C	9897+	ST	R2,CCPSW	to save CC
00006AA0	07FB			9898+	BR	R11	return
00006AA4				9899+RE318	DC	0F	
00006AA4				9900+	DROP	R5	
00006AA4	0FF00000 00000000			9901	DC	XL16'0FF0000000000000000000000000100E'	V1 source
00006AAC	00000000 0000100E						
				9902			
				9903	VRR_G	VTPX,X'C0C4',0	
00006AB8				9904+	DS	0FD	
00006AB8		00006AB8		9905+	USING	*,R5	base for test data and test routine
00006AB8	00006AD4			9906+T319	DC	A(X319)	address of test routine
00006ABC	013F			9907+	DC	H'319'	test number
00006ABE	00			9908+	DC	XL1'00'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00006ABF	00			9909+	DC	HL1'0'	cc
00006AC0	07			9910+	DC	HL1'7'	cc failed mask
00006AC1	E5E3D7E7 40404040			9911+	DC	CL8'VTPX'	instruction name
00006ACC	00000010			9912+	DC	A(16)	result length
00006AD0	00006AEC			9913+REA319	DC	A(RE319)	result address
				9914+*			INSTRUCTION UNDER TEST ROUTINE
00006AD4				9915+X319	DS	0F	
00006AD4	E710 5034 0006		00006AEC	9916+	VL	V1,RE319	get V1 source
00006ADA				9919+	DS	0H	E65F VTP - Vector Test Decimal
00006ADA	E6			9920+	DC	X'E6'	
00006ADB	01			9921+	DC	X'01'	v1
00006ADC	0C0C40			9922+	DC	HL3'789568'	0, I3, RXB
00006ADF	5F			9923+	DC	X'5F'	
00006AE0	B98D 0020			9925+	EPSW	R2,R0	exptract psw
00006AE4	5020 8E9C		0000109C	9926+	ST	R2,CCPSW	to save CC
00006AE8	07FB			9927+	BR	R11	return
00006AEC				9928+RE319	DC	0F	
00006AEC				9929+	DROP	R5	
00006AEC	0FF00000 00000000			9930	DC	XL16'0FF00000000000000000000000001100F'	V1 source
00006AF4	00000000 0001100F						
				9931			
00006B00				9932	VRR_G	VTPX,X'C0C4',2	
00006B00		00006B00		9933+	DS	0FD	
00006B00	00006B1C			9934+	USING	*,R5	base for test data and test routine
00006B04	0140			9935+T320	DC	A(X320)	address of test routine
00006B06	00			9936+	DC	H'320'	test number
00006B06	00			9937+	DC	XL1'00'	
00006B07	02			9938+	DC	HL1'2'	cc
00006B08	0D			9939+	DC	HL1'13'	cc failed mask
00006B09	E5E3D7E7 40404040			9940+	DC	CL8'VTPX'	instruction name
00006B14	00000010			9941+	DC	A(16)	result length
00006B18	00006B34			9942+REA320	DC	A(RE320)	result address
				9943+*			INSTRUCTION UNDER TEST ROUTINE
00006B1C				9944+X320	DS	0F	
00006B1C	E710 5034 0006		00006B34	9945+	VL	V1,RE320	get V1 source
00006B22				9948+	DS	0H	E65F VTP - Vector Test Decimal
00006B22	E6			9949+	DC	X'E6'	
00006B23	01			9950+	DC	X'01'	v1
00006B24	0C0C40			9951+	DC	HL3'789568'	0, I3, RXB
00006B27	5F			9952+	DC	X'5F'	
00006B28	B98D 0020			9954+	EPSW	R2,R0	exptract psw
00006B2C	5020 8E9C		0000109C	9955+	ST	R2,CCPSW	to save CC
00006B30	07FB			9956+	BR	R11	return
00006B34				9957+RE320	DC	0F	
00006B34				9958+	DROP	R5	
00006B34	0FF00000 00000000			9959	DC	XL16'0FF0000000000000000000000011100F'	V1 source
00006B3C	00000000 0011100F						
				9960			
00006B48				9961	VRR_G	VTPX,X'C0C4',1	
00006B48		00006B48		9962+	DS	0FD	
00006B48	00006B64			9963+	USING	*,R5	base for test data and test routine
				9964+T321	DC	A(X321)	address of test routine

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00006B4C	0141			9965+	DC	H'321'	test number
00006B4E	00			9966+	DC	XL1'00'	
00006B4F	01			9967+	DC	HL1'1'	cc
00006B50	0B			9968+	DC	HL1'11'	cc failed mask
00006B51	E5E3D7E7 40404040			9969+	DC	CL8'VTPX'	instruction name
00006B5C	00000010			9970+	DC	A(16)	result length
00006B60	00006B7C			9971+REA321	DC	A(RE321)	result address
				9972+*			INSTRUCTION UNDER TEST ROUTINE
00006B64				9973+X321	DS	0F	
00006B64	E710 5034 0006		00006B7C	9974+	VL	V1,RE321	get V1 source
00006B6A				9977+	DS	0H	E65F VTP - Vector Test Decimal
00006B6A	E6			9978+	DC	X'E6'	
00006B6B	01			9979+	DC	X'01'	v1
00006B6C	0C0C40			9980+	DC	HL3'789568'	0, I3, RXB
00006B6F	5F			9981+	DC	X'5F'	
00006B70	B98D 0020			9983+	EPSW	R2,R0	exptract psw
00006B74	5020 8E9C		0000109C	9984+	ST	R2,CCPSW	to save CC
00006B78	07FB			9985+	BR	R11	return
00006B7C				9986+RE321	DC	0F	
00006B7C				9987+	DROP	R5	
00006B7C	0FF00000 00000000			9988	DC	XL16'0FF000000000000000000000000011000'	V1 source
00006B84	00000000 00011000						
				9989			
				9990	VRR_G	VTPX,X'C0C4',2	
00006B90				9991+	DS	0FD	
00006B90		00006B90		9992+	USING	*,R5	base for test data and test routine
00006B90	00006BAC			9993+T322	DC	A(X322)	address of test routine
00006B94	0142			9994+	DC	H'322'	test number
00006B96	00			9995+	DC	XL1'00'	
00006B97	02			9996+	DC	HL1'2'	cc
00006B98	0D			9997+	DC	HL1'13'	cc failed mask
00006B99	E5E3D7E7 40404040			9998+	DC	CL8'VTPX'	instruction name
00006BA4	00000010			9999+	DC	A(16)	result length
00006BA8	00006BC4			10000+REA322	DC	A(RE322)	result address
				10001+*			INSTRUCTION UNDER TEST ROUTINE
00006BAC				10002+X322	DS	0F	
00006BAC	E710 5034 0006		00006BC4	10003+	VL	V1,RE322	get V1 source
00006BB2				10006+	DS	0H	E65F VTP - Vector Test Decimal
00006BB2	E6			10007+	DC	X'E6'	
00006BB3	01			10008+	DC	X'01'	v1
00006BB4	0C0C40			10009+	DC	HL3'789568'	0, I3, RXB
00006BB7	5F			10010+	DC	X'5F'	
00006BB8	B98D 0020			10012+	EPSW	R2,R0	exptract psw
00006BBC	5020 8E9C		0000109C	10013+	ST	R2,CCPSW	to save CC
00006BC0	07FB			10014+	BR	R11	return
00006BC4				10015+RE322	DC	0F	
00006BC4				10016+	DROP	R5	
00006BC4	0FF00000 00000000			10017	DC	XL16'0FF0000000000000000000000001F00F'	V1 source
00006BCC	00000000 0001F00F						
				10018			
				10019	VRR_G	VTPX,X'C0C4',3	
00006BD8				10020+	DS	0FD	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00006C54				10078+RE324	DC	0F	
00006C54				10079+	DROP	R5	
00006C54	0FF00000 00000000			10080	DC	XL16'0FF00000000000000000000000000000A'	V1 source
00006C5C	00000000 0000000A						
				10081			
00006C68				10082	VRR_G	VTPX,X'80E0',1	
00006C68		00006C68		10083+	DS	0FD	
00006C68	00006C84			10084+	USING	*,R5	base for test data and test routine
00006C6C	0145			10085+T325	DC	A(X325)	address of test routine
00006C6E	00			10086+	DC	H'325'	test number
00006C6F	01			10087+	DC	XL1'00'	
00006C70	0B			10088+	DC	HL1'1'	cc
00006C71	E5E3D7E7 40404040			10089+	DC	HL1'11'	cc failed mask
00006C7C	00000010			10090+	DC	CL8'VTPX'	instruction name
00006C80	00006C9C			10091+	DC	A(16)	result length
				10092+REA325	DC	A(RE325)	result address
				10093+*			INSTRUCTION UNDER TEST ROUTINE
00006C84				10094+X325	DS	0F	
00006C84	E710 5034 0006		00006C9C	10095+	VL	V1,RE325	get V1 source
00006C8A				10098+	DS	0H	E65F VTP - Vector Test Decimal
00006C8A	E6			10099+	DC	X'E6'	
00006C8B	01			10100+	DC	X'01'	v1
00006C8C	080E00			10101+	DC	HL3'527872'	0, I3, RXB
00006C8F	5F			10102+	DC	X'5F'	
00006C90	B98D 0020			10104+	EPSW	R2,R0	exptract psw
00006C94	5020 8E9C		0000109C	10105+	ST	R2,CCPSW	to save CC
00006C98	07FB			10106+	BR	R11	return
00006C9C				10107+RE325	DC	0F	
00006C9C				10108+	DROP	R5	
00006C9C	0FF00000 00000000			10109	DC	XL16'0FF00000000000000000000000000000B'	V1 source
00006CA4	00000000 0000000B						
				10110			
00006CB0				10111	VRR_G	VTPX,X'80E0',0	
00006CB0		00006CB0		10112+	DS	0FD	
00006CB0	00006CCC			10113+	USING	*,R5	base for test data and test routine
00006CB4	0146			10114+T326	DC	A(X326)	address of test routine
00006CB6	00			10115+	DC	H'326'	test number
00006CB7	00			10116+	DC	XL1'00'	
00006CB8	07			10117+	DC	HL1'0'	cc
00006CB8				10118+	DC	HL1'7'	cc failed mask
00006CB9	E5E3D7E7 40404040			10119+	DC	CL8'VTPX'	instruction name
00006CC4	00000010			10120+	DC	A(16)	result length
00006CC8	00006CE4			10121+REA326	DC	A(RE326)	result address
				10122+*			INSTRUCTION UNDER TEST ROUTINE
00006CCC				10123+X326	DS	0F	
00006CCC	E710 5034 0006		00006CE4	10124+	VL	V1,RE326	get V1 source
00006CD2				10127+	DS	0H	E65F VTP - Vector Test Decimal
00006CD2	E6			10128+	DC	X'E6'	
00006CD3	01			10129+	DC	X'01'	v1
00006CD4	080E00			10130+	DC	HL3'527872'	0, I3, RXB
00006CD7	5F			10131+	DC	X'5F'	
00006CD8	B98D 0020			10133+	EPSW	R2,R0	exptract psw

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00006CDC	5020 8E9C		0000109C	10134+	ST	R2,CCPSW	to save CC
00006CE0	07FB			10135+	BR	R11	return
00006CE4				10136+RE326	DC	0F	
00006CE4				10137+	DROP	R5	
00006CE4	0FF00000 00000000			10138	DC	XL16'0FF00000000000000000000000000000C'	V1 source
00006CEC	00000000 0000000C						
				10139			
				10140	VRR_G	VTPX,X'80E0',0	
00006CF8				10141+	DS	0FD	
00006CF8		00006CF8		10142+	USING	*,R5	base for test data and test routine
00006CF8	00006D14			10143+T327	DC	A(X327)	address of test routine
00006CFC	0147			10144+	DC	H'327'	test number
00006CFE	00			10145+	DC	XL1'00'	
00006CFF	00			10146+	DC	HL1'0'	cc
00006D00	07			10147+	DC	HL1'7'	cc failed mask
00006D01	E5E3D7E7 40404040			10148+	DC	CL8'VTPX'	instruction name
00006D0C	00000010			10149+	DC	A(16)	result length
00006D10	00006D2C			10150+REA327	DC	A(RE327)	result address
				10151+*			INSTRUCTION UNDER TEST ROUTINE
00006D14				10152+X327	DS	0F	
00006D14	E710 5034 0006		00006D2C	10153+	VL	V1,RE327	get V1 source
00006D1A				10156+	DS	0H	E65F VTP - Vector Test Decimal
00006D1A	E6			10157+	DC	X'E6'	
00006D1B	01			10158+	DC	X'01'	v1
00006D1C	080E00			10159+	DC	HL3'527872'	0, I3, RXB
00006D1F	5F			10160+	DC	X'5F'	
00006D20	B98D 0020			10162+	EPSW	R2,R0	exptract psw
00006D24	5020 8E9C		0000109C	10163+	ST	R2,CCPSW	to save CC
00006D28	07FB			10164+	BR	R11	return
00006D2C				10165+RE327	DC	0F	
00006D2C				10166+	DROP	R5	
00006D2C	0FF00000 00000000			10167	DC	XL16'0FF000000000000000000000000000D'	V1 source
00006D34	00000000 0000000D						
				10168			
				10169	VRR_G	VTPX,X'80E0',1	
00006D40				10170+	DS	0FD	
00006D40		00006D40		10171+	USING	*,R5	base for test data and test routine
00006D40	00006D5C			10172+T328	DC	A(X328)	address of test routine
00006D44	0148			10173+	DC	H'328'	test number
00006D46	00			10174+	DC	XL1'00'	
00006D47	01			10175+	DC	HL1'1'	cc
00006D48	0B			10176+	DC	HL1'11'	cc failed mask
00006D49	E5E3D7E7 40404040			10177+	DC	CL8'VTPX'	instruction name
00006D54	00000010			10178+	DC	A(16)	result length
00006D58	00006D74			10179+REA328	DC	A(RE328)	result address
				10180+*			INSTRUCTION UNDER TEST ROUTINE
00006D5C				10181+X328	DS	0F	
00006D5C	E710 5034 0006		00006D74	10182+	VL	V1,RE328	get V1 source
00006D62				10185+	DS	0H	E65F VTP - Vector Test Decimal
00006D62	E6			10186+	DC	X'E6'	
00006D63	01			10187+	DC	X'01'	v1
00006D64	080E00			10188+	DC	HL3'527872'	0, I3, RXB
00006D67	5F			10189+	DC	X'5F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00006D68	B98D 0020			10191+	EPSW	R2,R0	extract psw
00006D6C	5020 8E9C		0000109C	10192+	ST	R2,CCPSW	to save CC
00006D70	07FB			10193+	BR	R11	return
00006D74				10194+RE328	DC	0F	
00006D74				10195+	DROP	R5	
00006D74	0FF00000 00000000			10196	DC	XL16'0FF00000000000000000000000000000E'	V1 source
00006D7C	00000000 0000000E						
				10197			
				10198	VRR_G	VTPX,X'80E0',0	
00006D88				10199+	DS	0FD	
00006D88		00006D88		10200+	USING	*,R5	base for test data and test routine
00006D88	00006DA4			10201+T329	DC	A(X329)	address of test routine
00006D8C	0149			10202+	DC	H'329'	test number
00006D8E	00			10203+	DC	XL1'00'	
00006D8F	00			10204+	DC	HL1'0'	cc
00006D90	07			10205+	DC	HL1'7'	cc failed mask
00006D91	E5E3D7E7 40404040			10206+	DC	CL8'VTPX'	instruction name
00006D9C	00000010			10207+	DC	A(16)	result length
00006DA0	00006DBC			10208+REA329	DC	A(RE329)	result address
				10209+*			INSTRUCTION UNDER TEST ROUTINE
00006DA4				10210+X329	DS	0F	
00006DA4	E710 5034 0006		00006DBC	10211+	VL	V1,RE329	get V1 source
00006DAA				10214+	DS	0H	E65F VTP - Vector Test Decimal
00006DAA	E6			10215+	DC	X'E6'	
00006DAB	01			10216+	DC	X'01'	v1
00006DAC	080E00			10217+	DC	HL3'527872'	0, I3, RXB
00006DAF	5F			10218+	DC	X'5F'	
00006DB0	B98D 0020			10220+	EPSW	R2,R0	extract psw
00006DB4	5020 8E9C		0000109C	10221+	ST	R2,CCPSW	to save CC
00006DB8	07FB			10222+	BR	R11	return
00006DBC				10223+RE329	DC	0F	
00006DBC				10224+	DROP	R5	
00006DBC	0FF00000 00000000			10225	DC	XL16'0FF000000000000000000000000000F'	V1 source
00006DC4	00000000 0000000F						
				10226			
				10227	VRR_G	VTPX,X'80E0',1	
00006DD0				10228+	DS	0FD	
00006DD0		00006DD0		10229+	USING	*,R5	base for test data and test routine
00006DD0	00006DEC			10230+T330	DC	A(X330)	address of test routine
00006DD4	014A			10231+	DC	H'330'	test number
00006DD6	00			10232+	DC	XL1'00'	
00006DD7	01			10233+	DC	HL1'1'	cc
00006DD8	0B			10234+	DC	HL1'11'	cc failed mask
00006DD9	E5E3D7E7 40404040			10235+	DC	CL8'VTPX'	instruction name
00006DE4	00000010			10236+	DC	A(16)	result length
00006DE8	00006E04			10237+REA330	DC	A(RE330)	result address
				10238+*			INSTRUCTION UNDER TEST ROUTINE
00006DEC				10239+X330	DS	0F	
00006DEC	E710 5034 0006		00006E04	10240+	VL	V1,RE330	get V1 source
00006DF2				10243+	DS	0H	E65F VTP - Vector Test Decimal
00006DF2	E6			10244+	DC	X'E6'	
00006DF3	01			10245+	DC	X'01'	v1

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00006DF4	080E00			10246+	DC	HL3'527872'	0, I3, RXB
00006DF7	5F			10247+	DC	X'5F'	
00006DF8	B98D 0020			10249+	EPSW	R2,R0	exptract psw
00006DFC	5020 8E9C		0000109C	10250+	ST	R2,CCPSW	to save CC
00006E00	07FB			10251+	BR	R11	return
00006E04				10252+RE330	DC	0F	
00006E04				10253+	DROP	R5	
00006E04	0FF00000 00000000			10254	DC	XL16'0FF00000000000000000000000000000'	V1 source
00006E0C	00000000 00000000						
				10255			
00006E18				10256	VRR_G	VTPX,X'80E0',1	
00006E18		00006E18		10257+	DS	0FD	
00006E18	00006E34			10258+	USING	*,R5	base for test data and test routine
00006E1C	014B			10259+T331	DC	A(X331)	address of test routine
00006E1E	00			10260+	DC	H'331'	test number
00006E1E	00			10261+	DC	XL1'00'	
00006E1F	01			10262+	DC	HL1'1'	cc
00006E20	0B			10263+	DC	HL1'11'	cc failed mask
00006E21	E5E3D7E7 40404040			10264+	DC	CL8'VTPX'	instruction name
00006E2C	00000010			10265+	DC	A(16)	result length
00006E30	00006E4C			10266+REA331	DC	A(RE331)	result address
				10267+*			INSTRUCTION UNDER TEST ROUTINE
00006E34				10268+X331	DS	0F	
00006E34	E710 5034 0006		00006E4C	10269+	VL	V1,RE331	get V1 source
00006E3A				10272+	DS	0H	E65F VTP - Vector Test Decimal
00006E3A	E6			10273+	DC	X'E6'	
00006E3B	01			10274+	DC	X'01'	v1
00006E3C	080E00			10275+	DC	HL3'527872'	0, I3, RXB
00006E3F	5F			10276+	DC	X'5F'	
00006E40	B98D 0020			10278+	EPSW	R2,R0	exptract psw
00006E44	5020 8E9C		0000109C	10279+	ST	R2,CCPSW	to save CC
00006E48	07FB			10280+	BR	R11	return
00006E4C				10281+RE331	DC	0F	
00006E4C				10282+	DROP	R5	
00006E4C	0FF00000 00000000			10283	DC	XL16'0FF0000000000000000000000000009'	V1 source
00006E54	00000000 00000009						
				10284			
				10285 * BTP=0, STC=7, DC>0 and odd			
				10286 *			sign: C, F valid, 0 digits
				10287	VRR_G	VTPX,X'80E7',0	
00006E60				10288+	DS	0FD	
00006E60		00006E60		10289+	USING	*,R5	base for test data and test routine
00006E60	00006E7C			10290+T332	DC	A(X332)	address of test routine
00006E64	014C			10291+	DC	H'332'	test number
00006E66	00			10292+	DC	XL1'00'	
00006E67	00			10293+	DC	HL1'0'	cc
00006E68	07			10294+	DC	HL1'7'	cc failed mask
00006E69	E5E3D7E7 40404040			10295+	DC	CL8'VTPX'	instruction name
00006E74	00000010			10296+	DC	A(16)	result length
00006E78	00006E94			10297+REA332	DC	A(RE332)	result address
				10298+*			INSTRUCTION UNDER TEST ROUTINE
00006E7C				10299+X332	DS	0F	
00006E7C	E710 5034 0006		00006E94	10300+	VL	V1,RE332	get V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00006E82				10303+	DS	0H	E65F VTP - Vector Test Decimal
00006E82	E6			10304+	DC	X'E6'	
00006E83	01			10305+	DC	X'01'	v1
00006E84	080E70			10306+	DC	HL3'527984'	0, I3, RXB
00006E87	5F			10307+	DC	X'5F'	
00006E88	B98D 0020			10309+	EPSW	R2,R0	exptract psw
00006E8C	5020 8E9C		0000109C	10310+	ST	R2,CCPSW	to save CC
00006E90	07FB			10311+	BR	R11	return
00006E94				10312+RE332	DC	0F	
00006E94				10313+	DROP	R5	
00006E94	0FF00000 00000000			10314	DC	XL16'0FF00000000000000000000000000000C'	V1 source
00006E9C	00000000 0000000C						
				10315			
00006EA8				10316	VRR_G	VTPX,X'80EB',1	
00006EA8		00006EA8		10317+	DS	0FD	
00006EA8	00006EC4			10318+	USING	*,R5	base for test data and test routine
00006EAC	014D			10319+T333	DC	A(X333)	address of test routine
00006EAE	00			10320+	DC	H'333'	test number
00006EAF	01			10321+	DC	XL1'00'	
00006EB0	0B			10322+	DC	HL1'1'	cc
00006EB1	E5E3D7E7 40404040			10323+	DC	HL1'11'	cc failed mask
00006EBC	00000010			10324+	DC	CL8'VTPX'	instruction name
00006EC0	00006EDC			10325+	DC	A(16)	result length
				10326+REA333	DC	A(RE333)	result address
				10327+*			INSTRUCTION UNDER TEST ROUTINE
00006EC4				10328+X333	DS	0F	
00006EC4	E710 5034 0006		00006EDC	10329+	VL	V1,RE333	get V1 source
00006ECA				10332+	DS	0H	E65F VTP - Vector Test Decimal
00006ECA	E6			10333+	DC	X'E6'	
00006ECB	01			10334+	DC	X'01'	v1
00006ECC	080EB0			10335+	DC	HL3'528048'	0, I3, RXB
00006ECF	5F			10336+	DC	X'5F'	
00006ED0	B98D 0020			10338+	EPSW	R2,R0	exptract psw
00006ED4	5020 8E9C		0000109C	10339+	ST	R2,CCPSW	to save CC
00006ED8	07FB			10340+	BR	R11	return
00006EDC				10341+RE333	DC	0F	
00006EDC				10342+	DROP	R5	
00006EDC	0FF00000 00000000			10343	DC	XL16'0FF000000000000000000000000000D'	V1 source
00006EE4	00000000 0000000D						
				10344			
00006EF0				10345	VRR_G	VTPX,X'80EB',0	
00006EF0		00006EF0		10346+	DS	0FD	
00006EF0	00006F0C			10347+	USING	*,R5	base for test data and test routine
00006EF4	014E			10348+T334	DC	A(X334)	address of test routine
00006EF6	00			10349+	DC	H'334'	test number
00006EF6	00			10350+	DC	XL1'00'	
00006EF7	00			10351+	DC	HL1'0'	cc
00006EF8	07			10352+	DC	HL1'7'	cc failed mask
00006EF9	E5E3D7E7 40404040			10353+	DC	CL8'VTPX'	instruction name
00006F04	00000010			10354+	DC	A(16)	result length
00006F08	00006F24			10355+REA334	DC	A(RE334)	result address
				10356+*			INSTRUCTION UNDER TEST ROUTINE

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00006F0C				10357+X334	DS	0F	
00006F0C	E710 5034 0006		00006F24	10358+	VL	V1,RE334	get V1 source
00006F12				10361+	DS	0H	E65F VTP - Vector Test Decimal
00006F12	E6			10362+	DC	X'E6'	
00006F13	01			10363+	DC	X'01'	v1
00006F14	080EB0			10364+	DC	HL3'528048'	0, I3, RXB
00006F17	5F			10365+	DC	X'5F'	
00006F18	B98D 0020			10367+	EPSW	R2,R0	exptract psw
00006F1C	5020 8E9C		0000109C	10368+	ST	R2,CCPSW	to save CC
00006F20	07FB			10369+	BR	R11	return
00006F24				10370+RE334	DC	0F	
00006F24				10371+	DROP	R5	
00006F24	0FF00000 00000000			10372	DC	XL16'0FF00000000000000000000000000000F'	V1 source
00006F2C	00000000 0000000F						
00006F38				10373			
00006F38				10374	VRR_G	VTPX,X'80FF',2	
00006F38		00006F38		10375+	DS	0FD	
00006F38	00006F54			10376+	USING	*,R5	base for test data and test routine
00006F3C	014F			10377+T335	DC	A(X335)	address of test routine
00006F3E	00			10378+	DC	H'335'	test number
00006F3E	00			10379+	DC	XL1'00'	
00006F3F	02			10380+	DC	HL1'2'	cc
00006F40	0D			10381+	DC	HL1'13'	cc failed mask
00006F41	E5E3D7E7 40404040			10382+	DC	CL8'VTPX'	instruction name
00006F4C	00000010			10383+	DC	A(16)	result length
00006F50	00006F6C			10384+REA335	DC	A(RE335)	result address
00006F54				10385+*			INSTRUCTION UNDER TEST ROUTINE
00006F54				10386+X335	DS	0F	
00006F54	E710 5034 0006		00006F6C	10387+	VL	V1,RE335	get V1 source
00006F5A				10390+	DS	0H	E65F VTP - Vector Test Decimal
00006F5A	E6			10391+	DC	X'E6'	
00006F5B	01			10392+	DC	X'01'	v1
00006F5C	080FF0			10393+	DC	HL3'528368'	0, I3, RXB
00006F5F	5F			10394+	DC	X'5F'	
00006F60	B98D 0020			10396+	EPSW	R2,R0	exptract psw
00006F64	5020 8E9C		0000109C	10397+	ST	R2,CCPSW	to save CC
00006F68	07FB			10398+	BR	R11	return
00006F6C				10399+RE335	DC	0F	
00006F6C				10400+	DROP	R5	
00006F6C	F0000000 00000000			10401	DC	XL16'F0000000000000000000000000000000C'	V1 source
00006F74	00000000 0000000C						
00006F80				10402			
00006F80				10403 *			sign: C, D, F valid, non-0 digits
00006F80		00006F80		10404	VRR_G	VTPX,X'80E5',1	
00006F80	00006F9C			10405+	DS	0FD	
00006F84	0150			10406+	USING	*,R5	base for test data and test routine
00006F86	00			10407+T336	DC	A(X336)	address of test routine
00006F87	01			10408+	DC	H'336'	test number
00006F88	0B			10409+	DC	XL1'00'	
00006F88	0B			10410+	DC	HL1'1'	cc
00006F89	E5E3D7E7 40404040			10411+	DC	HL1'11'	cc failed mask
00006F89				10412+	DC	CL8'VTPX'	instruction name

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00006F94	00000010			10413+	DC	A(16)	result length
00006F98	00006FB4			10414+REA336	DC	A(RE336)	result address
				10415+*			INSTRUCTION UNDER TEST ROUTINE
00006F9C				10416+X336	DS	0F	
00006F9C	E710 5034 0006		00006FB4	10417+	VL	V1,RE336	get V1 source
00006FA2				10420+	DS	0H	E65F VTP - Vector Test Decimal
00006FA2	E6			10421+	DC	X'E6'	
00006FA3	01			10422+	DC	X'01'	v1
00006FA4	080E50			10423+	DC	HL3'527952'	0, I3, RXB
00006FA7	5F			10424+	DC	X'5F'	
00006FA8	B98D 0020			10426+	EPSW	R2,R0	exptract psw
00006FAC	5020 8E9C		0000109C	10427+	ST	R2,CCPSW	to save CC
00006FB0	07FB			10428+	BR	R11	return
00006FB4				10429+RE336	DC	0F	
00006FB4				10430+	DROP	R5	
00006FB4	0FF00000 00000000			10431	DC	XL16'0FF0000000000000000000000000100A'	V1 source
00006FBC	00000000 0000100A						
				10432			
00006FC8				10433	VRR_G	VTPX,X'80E7',1	
00006FC8		00006FC8		10434+	DS	0FD	
00006FC8	00006FE4			10435+	USING	*,R5	base for test data and test routine
00006FCC	0151			10436+T337	DC	A(X337)	address of test routine
00006FCE	00			10437+	DC	H'337'	test number
00006FCF	01			10438+	DC	XL1'00'	
00006FD0	0B			10439+	DC	HL1'1'	cc
00006FD1	E5E3D7E7 40404040			10440+	DC	HL1'11'	cc failed mask
00006FDC	00000010			10441+	DC	CL8'VTPX'	instruction name
00006FE0	00006FFC			10442+	DC	A(16)	result length
				10443+REA337	DC	A(RE337)	result address
				10444+*			INSTRUCTION UNDER TEST ROUTINE
00006FE4				10445+X337	DS	0F	
00006FE4	E710 5034 0006		00006FFC	10446+	VL	V1,RE337	get V1 source
00006FEA				10449+	DS	0H	E65F VTP - Vector Test Decimal
00006FEA	E6			10450+	DC	X'E6'	
00006FEB	01			10451+	DC	X'01'	v1
00006FEC	080E70			10452+	DC	HL3'527984'	0, I3, RXB
00006FEF	5F			10453+	DC	X'5F'	
00006FF0	B98D 0020			10455+	EPSW	R2,R0	exptract psw
00006FF4	5020 8E9C		0000109C	10456+	ST	R2,CCPSW	to save CC
00006FF8	07FB			10457+	BR	R11	return
00006FFC				10458+RE337	DC	0F	
00006FFC				10459+	DROP	R5	
00006FFC	0FF00000 00000000			10460	DC	XL16'0FF0000000000000000000000000100B'	V1 source
00007004	00000000 0000100B						
				10461			
00007010				10462	VRR_G	VTPX,X'80E9',0	
00007010		00007010		10463+	DS	0FD	
00007010	0000702C			10464+	USING	*,R5	base for test data and test routine
00007014	0152			10465+T338	DC	A(X338)	address of test routine
00007016	00			10466+	DC	H'338'	test number
00007017	00			10467+	DC	XL1'00'	
				10468+	DC	HL1'0'	cc

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00007018	07			10469+	DC	HL1'7'	cc failed mask
00007019	E5E3D7E7 40404040			10470+	DC	CL8'VTPX'	instruction name
00007024	00000010			10471+	DC	A(16)	result length
00007028	00007044			10472+REA338	DC	A(RE338)	result address
				10473+*			INSTRUCTION UNDER TEST ROUTINE
0000702C				10474+X338	DS	0F	
0000702C	E710 5034 0006		00007044	10475+	VL	V1,RE338	get V1 source
00007032				10478+	DS	0H	E65F VTP - Vector Test Decimal
00007032	E6			10479+	DC	X'E6'	
00007033	01			10480+	DC	X'01'	v1
00007034	080E90			10481+	DC	HL3'528016'	0, I3, RXB
00007037	5F			10482+	DC	X'5F'	
00007038	B98D 0020			10484+	EPSW	R2,R0	exptract psw
0000703C	5020 8E9C		0000109C	10485+	ST	R2,CCPSW	to save CC
00007040	07FB			10486+	BR	R11	return
00007044				10487+RE338	DC	0F	
00007044				10488+	DROP	R5	
00007044	0FF00000 00000000			10489	DC	XL16'0FF0000000000000000000000000100C'	V1 source
0000704C	00000000 0000100C						
				10490			
				10491	VRR_G	VTPX,X'80EB',0	
00007058				10492+	DS	0FD	
00007058		00007058		10493+	USING	*,R5	base for test data and test routine
00007058	00007074			10494+T339	DC	A(X339)	address of test routine
0000705C	0153			10495+	DC	H'339'	test number
0000705E	00			10496+	DC	XL1'00'	
0000705F	00			10497+	DC	HL1'0'	cc
00007060	07			10498+	DC	HL1'7'	cc failed mask
00007061	E5E3D7E7 40404040			10499+	DC	CL8'VTPX'	instruction name
0000706C	00000010			10500+	DC	A(16)	result length
00007070	0000708C			10501+REA339	DC	A(RE339)	result address
				10502+*			INSTRUCTION UNDER TEST ROUTINE
00007074				10503+X339	DS	0F	
00007074	E710 5034 0006		0000708C	10504+	VL	V1,RE339	get V1 source
0000707A				10507+	DS	0H	E65F VTP - Vector Test Decimal
0000707A	E6			10508+	DC	X'E6'	
0000707B	01			10509+	DC	X'01'	v1
0000707C	080EB0			10510+	DC	HL3'528048'	0, I3, RXB
0000707F	5F			10511+	DC	X'5F'	
00007080	B98D 0020			10513+	EPSW	R2,R0	exptract psw
00007084	5020 8E9C		0000109C	10514+	ST	R2,CCPSW	to save CC
00007088	07FB			10515+	BR	R11	return
0000708C				10516+RE339	DC	0F	
0000708C				10517+	DROP	R5	
0000708C	0FF00000 00000000			10518	DC	XL16'0FF0000000000000000000000000100D'	V1 source
00007094	00000000 0000100D						
				10519			
				10520	VRR_G	VTPX,X'80ED',1	
000070A0				10521+	DS	0FD	
000070A0		000070A0		10522+	USING	*,R5	base for test data and test routine
000070A0	000070BC			10523+T340	DC	A(X340)	address of test routine
000070A4	0154			10524+	DC	H'340'	test number

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000070A6	00			10525+	DC	XL1'00'	
000070A7	01			10526+	DC	HL1'1'	cc
000070A8	0B			10527+	DC	HL1'11'	cc failed mask
000070A9	E5E3D7E7 40404040			10528+	DC	CL8'VTPX'	instruction name
000070B4	00000010			10529+	DC	A(16)	result length
000070B8	000070D4			10530+REA340	DC	A(RE340)	result address
				10531+*			INSTRUCTION UNDER TEST ROUTINE
000070BC				10532+X340	DS	0F	
000070BC	E710 5034 0006		000070D4	10533+	VL	V1,RE340	get V1 source
000070C2				10536+	DS	0H	E65F VTP - Vector Test Decimal
000070C2	E6			10537+	DC	X'E6'	
000070C3	01			10538+	DC	X'01'	v1
000070C4	080ED0			10539+	DC	HL3'528080'	0, I3, RXB
000070C7	5F			10540+	DC	X'5F'	
000070C8	B98D 0020			10542+	EPSW	R2,R0	exptract psw
000070CC	5020 8E9C		0000109C	10543+	ST	R2,CCPSW	to save CC
000070D0	07FB			10544+	BR	R11	return
000070D4				10545+RE340	DC	0F	
000070D4				10546+	DROP	R5	
000070D4	0FF00000 00000000			10547	DC	XL16'0FF00000000000000000000000000000100E'	V1 source
000070DC	00000000 0000100E						
000070E8				10548			
000070E8		000070E8		10549	VRR_G	VTPX,X'80EF',0	
000070E8	00007104			10550+	DS	0FD	
000070EC	0155			10551+	USING	*,R5	base for test data and test routine
000070EE	00			10552+T341	DC	A(X341)	address of test routine
000070EF	00			10553+	DC	H'341'	test number
000070F0	07			10554+	DC	XL1'00'	
000070EF	00			10555+	DC	HL1'0'	cc
000070F0	07			10556+	DC	HL1'7'	cc failed mask
000070F1	E5E3D7E7 40404040			10557+	DC	CL8'VTPX'	instruction name
000070FC	00000010			10558+	DC	A(16)	result length
00007100	0000711C			10559+REA341	DC	A(RE341)	result address
				10560+*			INSTRUCTION UNDER TEST ROUTINE
00007104				10561+X341	DS	0F	
00007104	E710 5034 0006		0000711C	10562+	VL	V1,RE341	get V1 source
0000710A				10565+	DS	0H	E65F VTP - Vector Test Decimal
0000710A	E6			10566+	DC	X'E6'	
0000710B	01			10567+	DC	X'01'	v1
0000710C	080EF0			10568+	DC	HL3'528112'	0, I3, RXB
0000710F	5F			10569+	DC	X'5F'	
00007110	B98D 0020			10571+	EPSW	R2,R0	exptract psw
00007114	5020 8E9C		0000109C	10572+	ST	R2,CCPSW	to save CC
00007118	07FB			10573+	BR	R11	return
0000711C				10574+RE341	DC	0F	
0000711C				10575+	DROP	R5	
0000711C	0FF00000 00000000			10576	DC	XL16'0FF00000000000000000000000000000100F'	V1 source
00007124	00000000 0000100F						
00007130				10577			
00007130		00007130		10578	VRR_G	VTPX,X'80EF',1	
00007130				10579+	DS	0FD	
00007130				10580+	USING	*,R5	base for test data and test routine

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
00007130	0000714C			10581+T342	DC	A(X342) address of test routine
00007134	0156			10582+	DC	H'342' test number
00007136	00			10583+	DC	XL1'00'
00007137	01			10584+	DC	HL1'1' cc
00007138	0B			10585+	DC	HL1'11' cc failed mask
00007139	E5E3D7E7 40404040			10586+	DC	CL8'VTPX' instruction name
00007144	00000010			10587+	DC	A(16) result length
00007148	00007164			10588+REA342	DC	A(RE342) result address
				10589+*		INSTRUCTION UNDER TEST ROUTINE
0000714C				10590+X342	DS	0F
0000714C	E710 5034 0006		00007164	10591+	VL	V1,RE342 get V1 source
00007152				10594+	DS	0H E65F VTP - Vector Test Decimal
00007152	E6			10595+	DC	X'E6'
00007153	01			10596+	DC	X'01' v1
00007154	080EF0			10597+	DC	HL3'528112' 0, I3, RXB
00007157	5F			10598+	DC	X'5F'
00007158	B98D 0020			10600+	EPSW	R2,R0 exptract psw
0000715C	5020 8E9C		0000109C	10601+	ST	R2,CCPSW to save CC
00007160	07FB			10602+	BR	R11 return
00007164				10603+RE342	DC	0F
00007164				10604+	DROP	R5
00007164	0FF00000 00000000			10605	DC	XL16'0FF00000000000000000000000001000' V1 source
0000716C	00000000 00001000					
				10606		
				10607	VRR_G	VTPX,X'80EF',2
00007178				10608+	DS	0FD
00007178		00007178		10609+	USING	*,R5 base for test data and test routine
00007178	00007194			10610+T343	DC	A(X343) address of test routine
0000717C	0157			10611+	DC	H'343' test number
0000717E	00			10612+	DC	XL1'00'
0000717F	02			10613+	DC	HL1'2' cc
00007180	0D			10614+	DC	HL1'13' cc failed mask
00007181	E5E3D7E7 40404040			10615+	DC	CL8'VTPX' instruction name
0000718C	00000010			10616+	DC	A(16) result length
00007190	000071AC			10617+REA343	DC	A(RE343) result address
				10618+*		INSTRUCTION UNDER TEST ROUTINE
00007194				10619+X343	DS	0F
00007194	E710 5034 0006		000071AC	10620+	VL	V1,RE343 get V1 source
0000719A				10623+	DS	0H E65F VTP - Vector Test Decimal
0000719A	E6			10624+	DC	X'E6'
0000719B	01			10625+	DC	X'01' v1
0000719C	080EF0			10626+	DC	HL3'528112' 0, I3, RXB
0000719F	5F			10627+	DC	X'5F'
000071A0	B98D 0020			10629+	EPSW	R2,R0 exptract psw
000071A4	5020 8E9C		0000109C	10630+	ST	R2,CCPSW to save CC
000071A8	07FB			10631+	BR	R11 return
000071AC				10632+RE343	DC	0F
000071AC				10633+	DROP	R5
000071AC	0FF00000 00000000			10634	DC	XL16'0FF00000000000000000000000F00F' V1 source
000071B4	00000000 0000F00F					
				10635		
				10636	VRR_G	VTPX,X'80EF',3

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000071C0				10637+	DS	0FD	
000071C0		000071C0		10638+	USING	*,R5	base for test data and test routine
000071C0	000071DC			10639+T344	DC	A(X344)	address of test routine
000071C4	0158			10640+	DC	H'344'	test number
000071C6	00			10641+	DC	XL1'00'	
000071C7	03			10642+	DC	HL1'3'	cc
000071C8	0E			10643+	DC	HL1'14'	cc failed mask
000071C9	E5E3D7E7 40404040			10644+	DC	CL8'VTPX'	instruction name
000071D4	00000010			10645+	DC	A(16)	result length
000071D8	000071F4			10646+REA344	DC	A(RE344)	result address
				10647+*			INSTRUCTION UNDER TEST ROUTINE
000071DC				10648+X344	DS	0F	
000071DC	E710 5034 0006		000071F4	10649+	VL	V1,RE344	get V1 source
000071E2				10652+	DS	0H	E65F VTP - Vector Test Decimal
000071E2	E6			10653+	DC	X'E6'	
000071E3	01			10654+	DC	X'01'	v1
000071E4	080EF0			10655+	DC	HL3'528112'	0, I3, RXB
000071E7	5F			10656+	DC	X'5F'	
000071E8	B98D 0020			10658+	EPSW	R2,R0	exptract psw
000071EC	5020 8E9C		0000109C	10659+	ST	R2,CCPSW	to save CC
000071F0	07FB			10660+	BR	R11	return
000071F4				10661+RE344	DC	0F	
000071F4				10662+	DROP	R5	
000071F4	0FF00000 00000000			10663	DC	XL16'0FF0000000000000000000000000F009'	V1 source
000071FC	00000000 0000F009						
				10664			
				10665	VRR_G	VTPX,X'80FF',1	
00007208				10666+	DS	0FD	
00007208		00007208		10667+	USING	*,R5	base for test data and test routine
00007208	00007224			10668+T345	DC	A(X345)	address of test routine
0000720C	0159			10669+	DC	H'345'	test number
0000720E	00			10670+	DC	XL1'00'	
0000720F	01			10671+	DC	HL1'1'	cc
00007210	0B			10672+	DC	HL1'11'	cc failed mask
00007211	E5E3D7E7 40404040			10673+	DC	CL8'VTPX'	instruction name
0000721C	00000010			10674+	DC	A(16)	result length
00007220	0000723C			10675+REA345	DC	A(RE345)	result address
				10676+*			INSTRUCTION UNDER TEST ROUTINE
00007224				10677+X345	DS	0F	
00007224	E710 5034 0006		0000723C	10678+	VL	V1,RE345	get V1 source
0000722A				10681+	DS	0H	E65F VTP - Vector Test Decimal
0000722A	E6			10682+	DC	X'E6'	
0000722B	01			10683+	DC	X'01'	v1
0000722C	080FF0			10684+	DC	HL3'528368'	0, I3, RXB
0000722F	5F			10685+	DC	X'5F'	
00007230	B98D 0020			10687+	EPSW	R2,R0	exptract psw
00007234	5020 8E9C		0000109C	10688+	ST	R2,CCPSW	to save CC
00007238	07FB			10689+	BR	R11	return
0000723C				10690+RE345	DC	0F	
0000723C				10691+	DROP	R5	
0000723C	11000000 00000000			10692	DC	XL16'110000000000000000000000000000B'	V1 source
00007244	00000000 0000000B						

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
				10693		
				10694 *	BTP=0, STC=7, DC>0 and even	
				10695 *		sign: C, F valid, 0 digits
				10696	VRR_G VTPX,X'80E6',1	
00007250				10697+	DS 0FD	
00007250		00007250		10698+	USING *,R5	base for test data and test routine
00007250	0000726C			10699+T346	DC A(X346)	address of test routine
00007254	015A			10700+	DC H'346'	test number
00007256	00			10701+	DC XL1'00'	
00007257	01			10702+	DC HL1'1'	cc
00007258	0B			10703+	DC HL1'11'	cc failed mask
00007259	E5E3D7E7 40404040			10704+	DC CL8'VTPX'	instruction name
00007264	00000010			10705+	DC A(16)	result length
00007268	00007284			10706+REA346	DC A(RE346)	result address
				10707+*		INSTRUCTION UNDER TEST ROUTINE
0000726C				10708+X346	DS 0F	
0000726C	E710 5034 0006		00007284	10709+	VL V1,RE346	get V1 source
00007272				10712+	DS 0H	E65F VTP - Vector Test Decimal
00007272	E6			10713+	DC X'E6'	
00007273	01			10714+	DC X'01'	v1
00007274	080E60			10715+	DC HL3'527968'	0, I3, RXB
00007277	5F			10716+	DC X'5F'	
00007278	B98D 0020			10718+	EPSW R2,R0	exptract psw
0000727C	5020 8E9C		0000109C	10719+	ST R2,CCPSW	to save CC
00007280	07FB			10720+	BR R11	return
00007284				10721+RE346	DC 0F	
00007284				10722+	DROP R5	
00007284	0FF00000 00000000			10723	DC XL16'0FF00000000000000000000000000000B'	V1 source
0000728C	00000000 0000000B					
				10724		
				10725	VRR_G VTPX,X'80EA',0	
00007298				10726+	DS 0FD	
00007298		00007298		10727+	USING *,R5	base for test data and test routine
00007298	000072B4			10728+T347	DC A(X347)	address of test routine
0000729C	015B			10729+	DC H'347'	test number
0000729E	00			10730+	DC XL1'00'	
0000729F	00			10731+	DC HL1'0'	cc
000072A0	07			10732+	DC HL1'7'	cc failed mask
000072A1	E5E3D7E7 40404040			10733+	DC CL8'VTPX'	instruction name
000072AC	00000010			10734+	DC A(16)	result length
000072B0	000072CC			10735+REA347	DC A(RE347)	result address
				10736+*		INSTRUCTION UNDER TEST ROUTINE
000072B4				10737+X347	DS 0F	
000072B4	E710 5034 0006		000072CC	10738+	VL V1,RE347	get V1 source
000072BA				10741+	DS 0H	E65F VTP - Vector Test Decimal
000072BA	E6			10742+	DC X'E6'	
000072BB	01			10743+	DC X'01'	v1
000072BC	080EA0			10744+	DC HL3'528032'	0, I3, RXB
000072BF	5F			10745+	DC X'5F'	
000072C0	B98D 0020			10747+	EPSW R2,R0	exptract psw
000072C4	5020 8E9C		0000109C	10748+	ST R2,CCPSW	to save CC
000072C8	07FB			10749+	BR R11	return

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000072CC				10750+RE347	DC	0F	
000072CC				10751+	DROP	R5	
000072CC	0FF00000 00000000			10752	DC	XL16'0FF00000000000000000000000000000C'	V1 source
000072D4	00000000 0000000C						
				10753			
000072E0				10754	VRR_G	VTPX,X'80EA',1	
000072E0		000072E0		10755+	DS	0FD	
000072E0	000072FC			10756+	USING	*,R5	base for test data and test routine
000072E4	015C			10757+T348	DC	A(X348)	address of test routine
000072E6	00			10758+	DC	H'348'	test number
000072E7	01			10759+	DC	XL1'00'	
000072E8	0B			10760+	DC	HL1'1'	cc
000072E9	E5E3D7E7 40404040			10761+	DC	HL1'11'	cc failed mask
000072F4	00000010			10762+	DC	CL8'VTPX'	instruction name
000072F8	00007314			10763+	DC	A(16)	result length
				10764+REA348	DC	A(RE348)	result address
				10765+*			INSTRUCTION UNDER TEST ROUTINE
000072FC				10766+X348	DS	0F	
000072FC	E710 5034 0006		00007314	10767+	VL	V1,RE348	get V1 source
00007302				10770+	DS	0H	E65F VTP - Vector Test Decimal
00007302	E6			10771+	DC	X'E6'	
00007303	01			10772+	DC	X'01'	v1
00007304	080EA0			10773+	DC	HL3'528032'	0, I3, RXB
00007307	5F			10774+	DC	X'5F'	
00007308	B98D 0020			10776+	EPSW	R2,R0	extract psw
0000730C	5020 8E9C		0000109C	10777+	ST	R2,CCPSW	to save CC
00007310	07FB			10778+	BR	R11	return
00007314				10779+RE348	DC	0F	
00007314				10780+	DROP	R5	
00007314	0FF00000 00000000			10781	DC	XL16'0FF000000000000000000000000000D'	V1 source
0000731C	00000000 0000000D						
				10782			
00007328				10783	VRR_G	VTPX,X'80EA',0	
00007328		00007328		10784+	DS	0FD	
00007328	00007344			10785+	USING	*,R5	base for test data and test routine
0000732C	015D			10786+T349	DC	A(X349)	address of test routine
0000732E	00			10787+	DC	H'349'	test number
0000732F	00			10788+	DC	XL1'00'	
00007330	07			10789+	DC	HL1'0'	cc
00007330	07			10790+	DC	HL1'7'	cc failed mask
00007331	E5E3D7E7 40404040			10791+	DC	CL8'VTPX'	instruction name
0000733C	00000010			10792+	DC	A(16)	result length
00007340	0000735C			10793+REA349	DC	A(RE349)	result address
				10794+*			INSTRUCTION UNDER TEST ROUTINE
00007344				10795+X349	DS	0F	
00007344	E710 5034 0006		0000735C	10796+	VL	V1,RE349	get V1 source
0000734A				10799+	DS	0H	E65F VTP - Vector Test Decimal
0000734A	E6			10800+	DC	X'E6'	
0000734B	01			10801+	DC	X'01'	v1
0000734C	080EA0			10802+	DC	HL3'528032'	0, I3, RXB
0000734F	5F			10803+	DC	X'5F'	
00007350	B98D 0020			10805+	EPSW	R2,R0	extract psw

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00007354	5020 8E9C		0000109C	10806+	ST	R2,CCPSW	to save CC
00007358	07FB			10807+	BR	R11	return
0000735C				10808+RE349	DC	0F	
0000735C				10809+	DROP	R5	
0000735C	0FF00000 00000000			10810	DC	XL16'0FF0000000000000000000000000000F'	V1 source
00007364	00000000 0000000F						
				10811			
				10812	VRR_G	VTPX,X'80FE',1	
00007370				10813+	DS	0FD	
00007370		00007370		10814+	USING	*,R5	base for test data and test routine
00007370	0000738C			10815+T350	DC	A(X350)	address of test routine
00007374	015E			10816+	DC	H'350'	test number
00007376	00			10817+	DC	XL1'00'	
00007377	01			10818+	DC	HL1'1'	cc
00007378	0B			10819+	DC	HL1'11'	cc failed mask
00007379	E5E3D7E7 40404040			10820+	DC	CL8'VTPX'	instruction name
00007384	00000010			10821+	DC	A(16)	result length
00007388	000073A4			10822+REA350	DC	A(RE350)	result address
				10823+*			INSTRUCTION UNDER TEST ROUTINE
0000738C				10824+X350	DS	0F	
0000738C	E710 5034 0006		000073A4	10825+	VL	V1,RE350	get V1 source
00007392				10828+	DS	0H	E65F VTP - Vector Test Decimal
00007392	E6			10829+	DC	X'E6'	
00007393	01			10830+	DC	X'01'	v1
00007394	080FE0			10831+	DC	HL3'528352'	0, I3, RXB
00007397	5F			10832+	DC	X'5F'	
00007398	B98D 0020			10834+	EPSW	R2,R0	exptract psw
0000739C	5020 8E9C		0000109C	10835+	ST	R2,CCPSW	to save CC
000073A0	07FB			10836+	BR	R11	return
000073A4				10837+RE350	DC	0F	
000073A4				10838+	DROP	R5	
000073A4	00000000 00000000			10839	DC	XL16'0000000000000000000000000000000E'	V1 source
000073AC	00000000 0000000E						
				10840			
				10841 *			sign: C, D, F valid, non-0 digits
				10842	VRR_G	VTPX,X'80E4',1	
000073B8				10843+	DS	0FD	
000073B8		000073B8		10844+	USING	*,R5	base for test data and test routine
000073B8	000073D4			10845+T351	DC	A(X351)	address of test routine
000073BC	015F			10846+	DC	H'351'	test number
000073BE	00			10847+	DC	XL1'00'	
000073BF	01			10848+	DC	HL1'1'	cc
000073C0	0B			10849+	DC	HL1'11'	cc failed mask
000073C1	E5E3D7E7 40404040			10850+	DC	CL8'VTPX'	instruction name
000073CC	00000010			10851+	DC	A(16)	result length
000073D0	000073EC			10852+REA351	DC	A(RE351)	result address
				10853+*			INSTRUCTION UNDER TEST ROUTINE
000073D4				10854+X351	DS	0F	
000073D4	E710 5034 0006		000073EC	10855+	VL	V1,RE351	get V1 source
000073DA				10858+	DS	0H	E65F VTP - Vector Test Decimal
000073DA	E6			10859+	DC	X'E6'	
000073DB	01			10860+	DC	X'01'	v1
000073DC	080E40			10861+	DC	HL3'527936'	0, I3, RXB

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000073DF	5F			10862+	DC	X'5F'	
000073E0	B98D 0020			10864+	EPSW	R2,R0	exptract psw
000073E4	5020 8E9C		0000109C	10865+	ST	R2,CCPSW	to save CC
000073E8	07FB			10866+	BR	R11	return
000073EC				10867+RE351	DC	0F	
000073EC				10868+	DROP	R5	
000073EC	0FF00000 00000000			10869	DC	XL16'0FF0000000000000000000000000100A'	V1 source
000073F4	00000000 0000100A						
				10870			
				10871	VRR_G	VTPX,X'80E6',1	
00007400				10872+	DS	0FD	
00007400		00007400		10873+	USING	*,R5	base for test data and test routine
00007400	0000741C			10874+T352	DC	A(X352)	address of test routine
00007404	0160			10875+	DC	H'352'	test number
00007406	00			10876+	DC	XL1'00'	
00007407	01			10877+	DC	HL1'1'	cc
00007408	0B			10878+	DC	HL1'11'	cc failed mask
00007409	E5E3D7E7 40404040			10879+	DC	CL8'VTPX'	instruction name
00007414	00000010			10880+	DC	A(16)	result length
00007418	00007434			10881+REA352	DC	A(RE352)	result address
				10882+*			INSTRUCTION UNDER TEST ROUTINE
0000741C				10883+X352	DS	0F	
0000741C	E710 5034 0006		00007434	10884+	VL	V1,RE352	get V1 source
00007422				10887+	DS	0H	E65F VTP - Vector Test Decimal
00007422	E6			10888+	DC	X'E6'	
00007423	01			10889+	DC	X'01'	v1
00007424	080E60			10890+	DC	HL3'527968'	0, I3, RXB
00007427	5F			10891+	DC	X'5F'	
00007428	B98D 0020			10893+	EPSW	R2,R0	exptract psw
0000742C	5020 8E9C		0000109C	10894+	ST	R2,CCPSW	to save CC
00007430	07FB			10895+	BR	R11	return
00007434				10896+RE352	DC	0F	
00007434				10897+	DROP	R5	
00007434	0FF00000 00000000			10898	DC	XL16'0FF0000000000000000000000000100B'	V1 source
0000743C	00000000 0000100B						
				10899			
				10900	VRR_G	VTPX,X'80E8',0	
00007448				10901+	DS	0FD	
00007448		00007448		10902+	USING	*,R5	base for test data and test routine
00007448	00007464			10903+T353	DC	A(X353)	address of test routine
0000744C	0161			10904+	DC	H'353'	test number
0000744E	00			10905+	DC	XL1'00'	
0000744F	00			10906+	DC	HL1'0'	cc
00007450	07			10907+	DC	HL1'7'	cc failed mask
00007451	E5E3D7E7 40404040			10908+	DC	CL8'VTPX'	instruction name
0000745C	00000010			10909+	DC	A(16)	result length
00007460	0000747C			10910+REA353	DC	A(RE353)	result address
				10911+*			INSTRUCTION UNDER TEST ROUTINE
00007464				10912+X353	DS	0F	
00007464	E710 5034 0006		0000747C	10913+	VL	V1,RE353	get V1 source
0000746A				10916+	DS	0H	E65F VTP - Vector Test Decimal
0000746A	E6			10917+	DC	X'E6'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000746B	01			10918+	DC	X'01'	v1
0000746C	080E80			10919+	DC	HL3'528000'	0, I3, RXB
0000746F	5F			10920+	DC	X'5F'	
00007470	B98D 0020			10922+	EPSW	R2,R0	exptract psw
00007474	5020 8E9C		0000109C	10923+	ST	R2,CCPSW	to save CC
00007478	07FB			10924+	BR	R11	return
0000747C				10925+RE353	DC	0F	
0000747C				10926+	DROP	R5	
0000747C	0FF00000 00000000			10927	DC	XL16'0FF0000000000000000000000000100C'	V1 source
00007484	00000000 0000100C						
00007490				10928			
00007490				10929	VRR_G	VTPX,X'80EA',0	
00007490		00007490		10930+	DS	0FD	
00007490	000074AC			10931+	USING	*,R5	base for test data and test routine
00007494	0162			10932+T354	DC	A(X354)	address of test routine
00007496	00			10933+	DC	H'354'	test number
00007497	00			10934+	DC	XL1'00'	
00007498	07			10935+	DC	HL1'0'	cc
00007498	07			10936+	DC	HL1'7'	cc failed mask
00007499	E5E3D7E7 40404040			10937+	DC	CL8'VTPX'	instruction name
000074A4	00000010			10938+	DC	A(16)	result length
000074A8	000074C4			10939+REA354	DC	A(RE354)	result address
000074AC				10940+*			INSTRUCTION UNDER TEST ROUTINE
000074AC	E710 5034 0006		000074C4	10941+X354	DS	0F	
000074AC				10942+	VL	V1,RE354	get V1 source
000074B2				10945+	DS	0H	E65F VTP - Vector Test Decimal
000074B2	E6			10946+	DC	X'E6'	
000074B3	01			10947+	DC	X'01'	v1
000074B4	080EA0			10948+	DC	HL3'528032'	0, I3, RXB
000074B7	5F			10949+	DC	X'5F'	
000074B8	B98D 0020			10951+	EPSW	R2,R0	exptract psw
000074BC	5020 8E9C		0000109C	10952+	ST	R2,CCPSW	to save CC
000074C0	07FB			10953+	BR	R11	return
000074C4				10954+RE354	DC	0F	
000074C4				10955+	DROP	R5	
000074C4	0FF00000 00000000			10956	DC	XL16'0FF00000000000000000000000100D'	V1 source
000074CC	00000000 0000100D						
000074D8				10957			
000074D8				10958	VRR_G	VTPX,X'80EC',1	
000074D8		000074D8		10959+	DS	0FD	
000074D8	000074F4			10960+	USING	*,R5	base for test data and test routine
000074DC	0163			10961+T355	DC	A(X355)	address of test routine
000074DE	00			10962+	DC	H'355'	test number
000074DF	01			10963+	DC	XL1'00'	
000074E0	0B			10964+	DC	HL1'1'	cc
000074E0	0B			10965+	DC	HL1'11'	cc failed mask
000074E1	E5E3D7E7 40404040			10966+	DC	CL8'VTPX'	instruction name
000074EC	00000010			10967+	DC	A(16)	result length
000074F0	0000750C			10968+REA355	DC	A(RE355)	result address
000074F4				10969+*			INSTRUCTION UNDER TEST ROUTINE
000074F4				10970+X355	DS	0F	
000074F4	E710 5034 0006		0000750C	10971+	VL	V1,RE355	get V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000074FA				10974+	DS	0H	E65F VTP - Vector Test Decimal
000074FA	E6			10975+	DC	X'E6'	
000074FB	01			10976+	DC	X'01'	v1
000074FC	080EC0			10977+	DC	HL3'528064'	0, I3, RXB
000074FF	5F			10978+	DC	X'5F'	
00007500	B98D 0020			10980+	EPSW	R2,R0	exptract psw
00007504	5020 8E9C		0000109C	10981+	ST	R2,CCPSW	to save CC
00007508	07FB			10982+	BR	R11	return
0000750C				10983+RE355	DC	0F	
0000750C				10984+	DROP	R5	
0000750C	0FF00000 00000000			10985	DC	XL16'0FF0000000000000000000000000100E'	V1 source
00007514	00000000 0000100E						
				10986			
				10987	VRR_G	VTPX,X'80EE',0	
00007520				10988+	DS	0FD	
00007520		00007520		10989+	USING	*,R5	base for test data and test routine
00007520	0000753C			10990+T356	DC	A(X356)	address of test routine
00007524	0164			10991+	DC	H'356'	test number
00007526	00			10992+	DC	XL1'00'	
00007527	00			10993+	DC	HL1'0'	cc
00007528	07			10994+	DC	HL1'7'	cc failed mask
00007529	E5E3D7E7 40404040			10995+	DC	CL8'VTPX'	instruction name
00007534	00000010			10996+	DC	A(16)	result length
00007538	00007554			10997+REA356	DC	A(RE356)	result address
				10998+*			INSTRUCTION UNDER TEST ROUTINE
0000753C				10999+X356	DS	0F	
0000753C	E710 5034 0006		00007554	11000+	VL	V1,RE356	get V1 source
00007542				11003+	DS	0H	E65F VTP - Vector Test Decimal
00007542	E6			11004+	DC	X'E6'	
00007543	01			11005+	DC	X'01'	v1
00007544	080EE0			11006+	DC	HL3'528096'	0, I3, RXB
00007547	5F			11007+	DC	X'5F'	
00007548	B98D 0020			11009+	EPSW	R2,R0	exptract psw
0000754C	5020 8E9C		0000109C	11010+	ST	R2,CCPSW	to save CC
00007550	07FB			11011+	BR	R11	return
00007554				11012+RE356	DC	0F	
00007554				11013+	DROP	R5	
00007554	0FF00000 00000000			11014	DC	XL16'0FF0000000000000000000000000100F'	V1 source
0000755C	00000000 0000100F						
				11015			
				11016	VRR_G	VTPX,X'80EE',1	
00007568				11017+	DS	0FD	
00007568		00007568		11018+	USING	*,R5	base for test data and test routine
00007568	00007584			11019+T357	DC	A(X357)	address of test routine
0000756C	0165			11020+	DC	H'357'	test number
0000756E	00			11021+	DC	XL1'00'	
0000756F	01			11022+	DC	HL1'1'	cc
00007570	0B			11023+	DC	HL1'11'	cc failed mask
00007571	E5E3D7E7 40404040			11024+	DC	CL8'VTPX'	instruction name
0000757C	00000010			11025+	DC	A(16)	result length
00007580	0000759C			11026+REA357	DC	A(RE357)	result address
				11027+*			INSTRUCTION UNDER TEST ROUTINE
00007584				11028+X357	DS	0F	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00007584	E710 5034 0006		0000759C	11029+	VL	V1,RE357	get V1 source
0000758A				11032+	DS	0H	E65F VTP - Vector Test Decimal
0000758A	E6			11033+	DC	X'E6'	
0000758B	01			11034+	DC	X'01'	v1
0000758C	080EE0			11035+	DC	HL3'528096'	0, I3, RXB
0000758F	5F			11036+	DC	X'5F'	
00007590	B98D 0020			11038+	EPSW	R2,R0	exptract psw
00007594	5020 8E9C		0000109C	11039+	ST	R2,CCPSW	to save CC
00007598	07FB			11040+	BR	R11	return
0000759C				11041+RE357	DC	0F	
0000759C				11042+	DR0P	R5	
0000759C	0FF00000 00000000			11043	DC	XL16'0FF00000000000000000000000001000'	V1 source
000075A4	00000000 00001000						
				11044			
				11045	VRR_G	VTPX,X'80EE',2	
000075B0				11046+	DS	0FD	
000075B0		000075B0		11047+	USING	*,R5	base for test data and test routine
000075B0	000075CC			11048+T358	DC	A(X358)	address of test routine
000075B4	0166			11049+	DC	H'358'	test number
000075B6	00			11050+	DC	XL1'00'	
000075B7	02			11051+	DC	HL1'2'	cc
000075B8	0D			11052+	DC	HL1'13'	cc failed mask
000075B9	E5E3D7E7 40404040			11053+	DC	CL8'VTPX'	instruction name
000075C4	00000010			11054+	DC	A(16)	result length
000075C8	000075E4			11055+REA358	DC	A(RE358)	result address
				11056+*			INSTRUCTION UNDER TEST ROUTINE
000075CC				11057+X358	DS	0F	
000075CC	E710 5034 0006		000075E4	11058+	VL	V1,RE358	get V1 source
000075D2				11061+	DS	0H	E65F VTP - Vector Test Decimal
000075D2	E6			11062+	DC	X'E6'	
000075D3	01			11063+	DC	X'01'	v1
000075D4	080EE0			11064+	DC	HL3'528096'	0, I3, RXB
000075D7	5F			11065+	DC	X'5F'	
000075D8	B98D 0020			11067+	EPSW	R2,R0	exptract psw
000075DC	5020 8E9C		0000109C	11068+	ST	R2,CCPSW	to save CC
000075E0	07FB			11069+	BR	R11	return
000075E4				11070+RE358	DC	0F	
000075E4				11071+	DR0P	R5	
000075E4	0FF00000 00000000			11072	DC	XL16'0FF00000000000000000000000F00F'	V1 source
000075EC	00000000 0000F00F						
				11073			
				11074	VRR_G	VTPX,X'80EE',3	
000075F8				11075+	DS	0FD	
000075F8		000075F8		11076+	USING	*,R5	base for test data and test routine
000075F8	00007614			11077+T359	DC	A(X359)	address of test routine
000075FC	0167			11078+	DC	H'359'	test number
000075FE	00			11079+	DC	XL1'00'	
000075FF	03			11080+	DC	HL1'3'	cc
00007600	0E			11081+	DC	HL1'14'	cc failed mask
00007601	E5E3D7E7 40404040			11082+	DC	CL8'VTPX'	instruction name
0000760C	00000010			11083+	DC	A(16)	result length
00007610	0000762C			11084+REA359	DC	A(RE359)	result address

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
				11085+*			INSTRUCTION UNDER TEST ROUTINE
00007614				11086+X359	DS	0F	
00007614	E710 5034 0006		0000762C	11087+	VL	V1,RE359	get V1 source
0000761A				11090+	DS	0H	E65F VTP - Vector Test Decimal
0000761A	E6			11091+	DC	X'E6'	
0000761B	01			11092+	DC	X'01'	v1
0000761C	080EE0			11093+	DC	HL3'528096'	0, I3, RXB
0000761F	5F			11094+	DC	X'5F'	
00007620	B98D 0020			11096+	EPSW	R2,R0	exptract psw
00007624	5020 8E9C		0000109C	11097+	ST	R2,CCPSW	to save CC
00007628	07FB			11098+	BR	R11	return
0000762C				11099+RE359	DC	0F	
0000762C				11100+	DROP	R5	
0000762C	0FF00000 00000000			11101	DC	XL16'0FF0000000000000000000000000F009'	V1 source
00007634	00000000 0000F009						
00007640				11102			
00007640				11103	VRR_G	VTPX,X'80FE',1	
00007640		00007640		11104+	DS	0FD	
00007640	0000765C			11105+	USING	*,R5	base for test data and test routine
00007644	0168			11106+T360	DC	A(X360)	address of test routine
00007646	00			11107+	DC	H'360'	test number
00007647	01			11108+	DC	XL1'00'	
00007648	0B			11109+	DC	HL1'1'	cc
00007649	E5E3D7E7 40404040			11110+	DC	HL1'11'	cc failed mask
00007654	00000010			11111+	DC	CL8'VTPX'	instruction name
00007658	00007674			11112+	DC	A(16)	result length
				11113+REA360	DC	A(RE360)	result address
0000765C				11114+*			INSTRUCTION UNDER TEST ROUTINE
0000765C	E710 5034 0006		00007674	11115+X360	DS	0F	
				11116+	VL	V1,RE360	get V1 source
00007662				11119+	DS	0H	E65F VTP - Vector Test Decimal
00007662	E6			11120+	DC	X'E6'	
00007663	01			11121+	DC	X'01'	v1
00007664	080FE0			11122+	DC	HL3'528352'	0, I3, RXB
00007667	5F			11123+	DC	X'5F'	
00007668	B98D 0020			11125+	EPSW	R2,R0	exptract psw
0000766C	5020 8E9C		0000109C	11126+	ST	R2,CCPSW	to save CC
00007670	07FB			11127+	BR	R11	return
00007674				11128+RE360	DC	0F	
00007674				11129+	DROP	R5	
00007674	10000000 00000000			11130	DC	XL16'10000000000000000000000000000000B'	V1 source
0000767C	00000000 0000000B						
				11131			
				11132 * BTP=1, STC=7, DC>0 and even			
				11133 *			sign: C, F valid, 0 digits
				11134	VRR_G	VTPX,X'C0E6',1	
00007688				11135+	DS	0FD	
00007688		00007688		11136+	USING	*,R5	base for test data and test routine
00007688	000076A4			11137+T361	DC	A(X361)	address of test routine
0000768C	0169			11138+	DC	H'361'	test number
0000768E	00			11139+	DC	XL1'00'	
0000768F	01			11140+	DC	HL1'1'	cc

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00007690	0B			11141+	DC	HL1'11'	cc failed mask
00007691	E5E3D7E7 40404040			11142+	DC	CL8'VTPX'	instruction name
0000769C	00000010			11143+	DC	A(16)	result length
000076A0	000076BC			11144+REA361	DC	A(RE361)	result address
				11145+*			INSTRUCTION UNDER TEST ROUTINE
000076A4				11146+X361	DS	0F	
000076A4	E710 5034 0006		000076BC	11147+	VL	V1, RE361	get V1 source
000076AA				11150+	DS	0H	E65F VTP - Vector Test Decimal
000076AA	E6			11151+	DC	X'E6'	
000076AB	01			11152+	DC	X'01'	v1
000076AC	0C0E60			11153+	DC	HL3'790112'	0, I3, RXB
000076AF	5F			11154+	DC	X'5F'	
000076B0	B98D 0020			11156+	EPSW	R2,R0	exptract psw
000076B4	5020 8E9C		0000109C	11157+	ST	R2,CCPSW	to save CC
000076B8	07FB			11158+	BR	R11	return
000076BC				11159+RE361	DC	0F	
000076BC				11160+	DROP	R5	
000076BC	0FF00000 00000000			11161	DC	XL16'0FF00000000000000000000000000000B'	V1 source
000076C4	00000000 0000000B						
				11162			
				11163	VRR_G	VTPX,X'C0EA',0	
000076D0				11164+	DS	0FD	
000076D0		000076D0		11165+	USING	*,R5	base for test data and test routine
000076D0	000076EC			11166+T362	DC	A(X362)	address of test routine
000076D4	016A			11167+	DC	H'362'	test number
000076D6	00			11168+	DC	XL1'00'	
000076D7	00			11169+	DC	HL1'0'	cc
000076D8	07			11170+	DC	HL1'7'	cc failed mask
000076D9	E5E3D7E7 40404040			11171+	DC	CL8'VTPX'	instruction name
000076E4	00000010			11172+	DC	A(16)	result length
000076E8	00007704			11173+REA362	DC	A(RE362)	result address
				11174+*			INSTRUCTION UNDER TEST ROUTINE
000076EC				11175+X362	DS	0F	
000076EC	E710 5034 0006		00007704	11176+	VL	V1, RE362	get V1 source
000076F2				11179+	DS	0H	E65F VTP - Vector Test Decimal
000076F2	E6			11180+	DC	X'E6'	
000076F3	01			11181+	DC	X'01'	v1
000076F4	0C0EA0			11182+	DC	HL3'790176'	0, I3, RXB
000076F7	5F			11183+	DC	X'5F'	
000076F8	B98D 0020			11185+	EPSW	R2,R0	exptract psw
000076FC	5020 8E9C		0000109C	11186+	ST	R2,CCPSW	to save CC
00007700	07FB			11187+	BR	R11	return
00007704				11188+RE362	DC	0F	
00007704				11189+	DROP	R5	
00007704	0FF00000 00000000			11190	DC	XL16'0FF00000000000000000000000000000C'	V1 source
0000770C	00000000 0000000C						
				11191			
				11192	VRR_G	VTPX,X'C0EA',1	
00007718				11193+	DS	0FD	
00007718		00007718		11194+	USING	*,R5	base for test data and test routine
00007718	00007734			11195+T363	DC	A(X363)	address of test routine
0000771C	016B			11196+	DC	H'363'	test number

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000771E	00			11197+	DC	XL1'00'	
0000771F	01			11198+	DC	HL1'1'	cc
00007720	0B			11199+	DC	HL1'11'	cc failed mask
00007721	E5E3D7E7 40404040			11200+	DC	CL8'VTPX'	instruction name
0000772C	00000010			11201+	DC	A(16)	result length
00007730	0000774C			11202+REA363	DC	A(RE363)	result address
				11203+*			INSTRUCTION UNDER TEST ROUTINE
00007734				11204+X363	DS	0F	
00007734	E710 5034 0006		0000774C	11205+	VL	V1,RE363	get V1 source
0000773A				11208+	DS	0H	E65F VTP - Vector Test Decimal
0000773A	E6			11209+	DC	X'E6'	
0000773B	01			11210+	DC	X'01'	v1
0000773C	0C0EA0			11211+	DC	HL3'790176'	0, I3, RXB
0000773F	5F			11212+	DC	X'5F'	
00007740	B98D 0020			11214+	EPSW	R2,R0	exptract psw
00007744	5020 8E9C		0000109C	11215+	ST	R2,CCPSW	to save CC
00007748	07FB			11216+	BR	R11	return
0000774C				11217+RE363	DC	0F	
0000774C				11218+	DROP	R5	
0000774C	0FF00000 00000000			11219	DC	XL16'0FF00000000000000000000000000000D'	V1 source
00007754	00000000 0000000D						
00007760				11220			
00007760		00007760		11221	VRR_G	VTPX,X'C0EA',0	
00007760	0000777C			11222+	DS	0FD	
00007764	016C			11223+	USING	*,R5	base for test data and test routine
00007766	00			11224+T364	DC	A(X364)	address of test routine
00007767	00			11225+	DC	H'364'	test number
00007768	07			11226+	DC	XL1'00'	
00007769	E5E3D7E7 40404040			11227+	DC	HL1'0'	cc
00007774	00000010			11228+	DC	HL1'7'	cc failed mask
00007778	00007794			11229+	DC	CL8'VTPX'	instruction name
				11230+	DC	A(16)	result length
				11231+REA364	DC	A(RE364)	result address
				11232+*			INSTRUCTION UNDER TEST ROUTINE
0000777C				11233+X364	DS	0F	
0000777C	E710 5034 0006		00007794	11234+	VL	V1,RE364	get V1 source
00007782				11237+	DS	0H	E65F VTP - Vector Test Decimal
00007782	E6			11238+	DC	X'E6'	
00007783	01			11239+	DC	X'01'	v1
00007784	0C0EA0			11240+	DC	HL3'790176'	0, I3, RXB
00007787	5F			11241+	DC	X'5F'	
00007788	B98D 0020			11243+	EPSW	R2,R0	exptract psw
0000778C	5020 8E9C		0000109C	11244+	ST	R2,CCPSW	to save CC
00007790	07FB			11245+	BR	R11	return
00007794				11246+RE364	DC	0F	
00007794				11247+	DROP	R5	
00007794	0FF00000 00000000			11248	DC	XL16'0FF000000000000000000000000000F'	V1 source
0000779C	00000000 0000000F						
				11249			
				11250 *			sign: C, D, F valid, non-0 digits
000077A8				11251	VRR_G	VTPX,X'C0E4',1	
				11252+	DS	0FD	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
000077A8		000077A8		11253+	USING *,R5	base for test data and test routine
000077A8	000077C4			11254+T365	DC A(X365)	address of test routine
000077AC	016D			11255+	DC H'365'	test number
000077AE	00			11256+	DC XL1'00'	
000077AF	01			11257+	DC HL1'1'	cc
000077B0	0B			11258+	DC HL1'11'	cc failed mask
000077B1	E5E3D7E7 40404040			11259+	DC CL8'VTPX'	instruction name
000077BC	00000010			11260+	DC A(16)	result length
000077C0	000077DC			11261+REA365	DC A(RE365)	result address
				11262+*		INSTRUCTION UNDER TEST ROUTINE
000077C4				11263+X365	DS 0F	
000077C4	E710 5034 0006		000077DC	11264+	VL V1,RE365	get V1 source
000077CA				11267+	DS 0H	E65F VTP - Vector Test Decimal
000077CA	E6			11268+	DC X'E6'	
000077CB	01			11269+	DC X'01'	v1
000077CC	0C0E40			11270+	DC HL3'790080'	0, I3, RXB
000077CF	5F			11271+	DC X'5F'	
000077D0	B98D 0020			11273+	EPSW R2,R0	exptract psw
000077D4	5020 8E9C		0000109C	11274+	ST R2,CCPSW	to save CC
000077D8	07FB			11275+	BR R11	return
000077DC				11276+RE365	DC 0F	
000077DC				11277+	DROP R5	
000077DC	0FF00000 00000000			11278	DC XL16'0FF0000000000000000000000000100A'	V1 source
000077E4	00000000 0000100A					
				11279		
				11280	VRR_G VTPX,X'C0E6',1	
000077F0				11281+	DS 0FD	
000077F0		000077F0		11282+	USING *,R5	base for test data and test routine
000077F0	0000780C			11283+T366	DC A(X366)	address of test routine
000077F4	016E			11284+	DC H'366'	test number
000077F6	00			11285+	DC XL1'00'	
000077F7	01			11286+	DC HL1'1'	cc
000077F8	0B			11287+	DC HL1'11'	cc failed mask
000077F9	E5E3D7E7 40404040			11288+	DC CL8'VTPX'	instruction name
00007804	00000010			11289+	DC A(16)	result length
00007808	00007824			11290+REA366	DC A(RE366)	result address
				11291+*		INSTRUCTION UNDER TEST ROUTINE
0000780C				11292+X366	DS 0F	
0000780C	E710 5034 0006		00007824	11293+	VL V1,RE366	get V1 source
00007812				11296+	DS 0H	E65F VTP - Vector Test Decimal
00007812	E6			11297+	DC X'E6'	
00007813	01			11298+	DC X'01'	v1
00007814	0C0E60			11299+	DC HL3'790112'	0, I3, RXB
00007817	5F			11300+	DC X'5F'	
00007818	B98D 0020			11302+	EPSW R2,R0	exptract psw
0000781C	5020 8E9C		0000109C	11303+	ST R2,CCPSW	to save CC
00007820	07FB			11304+	BR R11	return
00007824				11305+RE366	DC 0F	
00007824				11306+	DROP R5	
00007824	0FF00000 00000000			11307	DC XL16'0FF0000000000000000000000000100B'	V1 source
0000782C	00000000 0000100B					
				11308		

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000079D0	07FB			11478+	BR	R11	return
000079D4				11479+RE372	DC	0F	
000079D4				11480+	DROP	R5	
000079D4	0FF00000 00000000			11481	DC	XL16'0FF000000000000000000000000011000'	V1 source
000079DC	00000000 00011000						
				11482			
				11483	VRR_G	VTPX,X'C0E4',2	
000079E8				11484+	DS	0FD	
000079E8		000079E8		11485+	USING	*,R5	base for test data and test routine
000079E8	00007A04			11486+T373	DC	A(X373)	address of test routine
000079EC	0175			11487+	DC	H'373'	test number
000079EE	00			11488+	DC	XL1'00'	
000079EF	02			11489+	DC	HL1'2'	cc
000079F0	0D			11490+	DC	HL1'13'	cc failed mask
000079F1	E5E3D7E7 40404040			11491+	DC	CL8'VTPX'	instruction name
000079FC	00000010			11492+	DC	A(16)	result length
00007A00	00007A1C			11493+REA373	DC	A(RE373)	result address
				11494+*			INSTRUCTION UNDER TEST ROUTINE
00007A04				11495+X373	DS	0F	
00007A04	E710 5034 0006		00007A1C	11496+	VL	V1,RE373	get V1 source
00007A0A				11499+	DS	0H	E65F VTP - Vector Test Decimal
00007A0A	E6			11500+	DC	X'E6'	
00007A0B	01			11501+	DC	X'01'	v1
00007A0C	0C0E40			11502+	DC	HL3'790080'	0, I3, RXB
00007A0F	5F			11503+	DC	X'5F'	
00007A10	B98D 0020			11505+	EPSW	R2,R0	exptract psw
00007A14	5020 8E9C		0000109C	11506+	ST	R2,CCPSW	to save CC
00007A18	07FB			11507+	BR	R11	return
00007A1C				11508+RE373	DC	0F	
00007A1C				11509+	DROP	R5	
00007A1C	0FF00000 00000000			11510	DC	XL16'0FF0000000000000000000000001F00F'	V1 source
00007A24	00000000 0001F00F						
				11511			
				11512	VRR_G	VTPX,X'C0E4',3	
00007A30				11513+	DS	0FD	
00007A30		00007A30		11514+	USING	*,R5	base for test data and test routine
00007A30	00007A4C			11515+T374	DC	A(X374)	address of test routine
00007A34	0176			11516+	DC	H'374'	test number
00007A36	00			11517+	DC	XL1'00'	
00007A37	03			11518+	DC	HL1'3'	cc
00007A38	0E			11519+	DC	HL1'14'	cc failed mask
00007A39	E5E3D7E7 40404040			11520+	DC	CL8'VTPX'	instruction name
00007A44	00000010			11521+	DC	A(16)	result length
00007A48	00007A64			11522+REA374	DC	A(RE374)	result address
				11523+*			INSTRUCTION UNDER TEST ROUTINE
00007A4C				11524+X374	DS	0F	
00007A4C	E710 5034 0006		00007A64	11525+	VL	V1,RE374	get V1 source
00007A52				11528+	DS	0H	E65F VTP - Vector Test Decimal
00007A52	E6			11529+	DC	X'E6'	
00007A53	01			11530+	DC	X'01'	v1
00007A54	0C0E40			11531+	DC	HL3'790080'	0, I3, RXB
00007A57	5F			11532+	DC	X'5F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT
00007A58	B98D 0020			11534+ EPSW R2,R0 exptract psw
00007A5C	5020 8E9C		0000109C	11535+ ST R2,CCPSW to save CC
00007A60	07FB			11536+ BR R11 return
00007A64				11537+RE374 DC 0F
00007A64				11538+ DROP R5
00007A64	0FF00000 00000000			11539 DC XL16'0FF000000000000000000000111009' V1 source
00007A6C	00000000 00111009			
				11540
00007A78				11541 VRR_G VTPX,X'C0FE',2
00007A78		00007A78		11542+ DS 0FD
00007A78	00007A94			11543+ USING *,R5 base for test data and test routine
00007A7C	0177			11544+T375 DC A(X375) address of test routine
00007A7E	00			11545+ DC H'375' test number
00007A7F	02			11546+ DC XL1'00'
00007A80	0D			11547+ DC HL1'2' cc
00007A81	E5E3D7E7 40404040			11548+ DC HL1'13' cc failed mask
00007A8C	00000010			11549+ DC CL8'VTPX' instruction name
00007A90	00007AAC			11550+ DC A(16) result length
				11551+REA375 DC A(RE375) result address
				11552+* INSTRUCTION UNDER TEST ROUTINE
00007A94				11553+X375 DS 0F
00007A94	E710 5034 0006		00007AAC	11554+ VL V1,RE375 get V1 source
00007A9A				11557+ DS 0H E65F VTP - Vector Test Decimal
00007A9A	E6			11558+ DC X'E6'
00007A9B	01			11559+ DC X'01' v1
00007A9C	0C0FE0			11560+ DC HL3'790496' 0, I3, RXB
00007A9F	5F			11561+ DC X'5F'
00007AA0	B98D 0020			11563+ EPSW R2,R0 exptract psw
00007AA4	5020 8E9C		0000109C	11564+ ST R2,CCPSW to save CC
00007AA8	07FB			11565+ BR R11 return
00007AAC				11566+RE375 DC 0F
00007AAC				11567+ DROP R5
00007AAC	10000000 00000000			11568 DC XL16'100000000000000000000000000000C' V1 source
00007AB4	00000000 0000000C			
				11569
				11570
				11571
				11572
				11573
00007ABC	00000000			11574 DC F'0' END OF TABLE
00007AC0	00000000			11575 DC F'0'
				11576 *
				11577 * table of pointers to individual load test
				11578 *
00007AC4				11579 E6TESTS DS 0F
				11580 PTTABLE
00007AC4				11581+TTABLE DS 0F
00007AC4	00001148			11582+ DC A(T1) address of test
00007AC8	00001190			11583+ DC A(T2) address of test
00007ACC	000011D8			11584+ DC A(T3) address of test
00007AD0	00001220			11585+ DC A(T4) address of test
00007AD4	00001268			11586+ DC A(T5) address of test
00007AD8	000012B0			11587+ DC A(T6) address of test
00007ADC	000012F8			11588+ DC A(T7) address of test

LOC	OBJECT CODE	ADDR1	ADDR2	STMT				
00007AE0	00001340			11589+	DC	A(T8)	address of test	
00007AE4	00001388			11590+	DC	A(T9)	address of test	
00007AE8	000013D0			11591+	DC	A(T10)	address of test	
00007AEC	00001418			11592+	DC	A(T11)	address of test	
00007AF0	00001460			11593+	DC	A(T12)	address of test	
00007AF4	000014A8			11594+	DC	A(T13)	address of test	
00007AF8	000014F0			11595+	DC	A(T14)	address of test	
00007AFC	00001538			11596+	DC	A(T15)	address of test	
00007B00	00001580			11597+	DC	A(T16)	address of test	
00007B04	000015C8			11598+	DC	A(T17)	address of test	
00007B08	00001610			11599+	DC	A(T18)	address of test	
00007B0C	00001658			11600+	DC	A(T19)	address of test	
00007B10	000016A0			11601+	DC	A(T20)	address of test	
00007B14	000016E8			11602+	DC	A(T21)	address of test	
00007B18	00001730			11603+	DC	A(T22)	address of test	
00007B1C	00001778			11604+	DC	A(T23)	address of test	
00007B20	000017C0			11605+	DC	A(T24)	address of test	
00007B24	00001808			11606+	DC	A(T25)	address of test	
00007B28	00001850			11607+	DC	A(T26)	address of test	
00007B2C	00001898			11608+	DC	A(T27)	address of test	
00007B30	000018E0			11609+	DC	A(T28)	address of test	
00007B34	00001928			11610+	DC	A(T29)	address of test	
00007B38	00001970			11611+	DC	A(T30)	address of test	
00007B3C	000019B8			11612+	DC	A(T31)	address of test	
00007B40	00001A00			11613+	DC	A(T32)	address of test	
00007B44	00001A48			11614+	DC	A(T33)	address of test	
00007B48	00001A90			11615+	DC	A(T34)	address of test	
00007B4C	00001AD8			11616+	DC	A(T35)	address of test	
00007B50	00001B20			11617+	DC	A(T36)	address of test	
00007B54	00001B68			11618+	DC	A(T37)	address of test	
00007B58	00001BB0			11619+	DC	A(T38)	address of test	
00007B5C	00001BF8			11620+	DC	A(T39)	address of test	
00007B60	00001C40			11621+	DC	A(T40)	address of test	
00007B64	00001C88			11622+	DC	A(T41)	address of test	
00007B68	00001CD0			11623+	DC	A(T42)	address of test	
00007B6C	00001D18			11624+	DC	A(T43)	address of test	
00007B70	00001D60			11625+	DC	A(T44)	address of test	
00007B74	00001DA8			11626+	DC	A(T45)	address of test	
00007B78	00001DF0			11627+	DC	A(T46)	address of test	
00007B7C	00001E38			11628+	DC	A(T47)	address of test	
00007B80	00001E80			11629+	DC	A(T48)	address of test	
00007B84	00001EC8			11630+	DC	A(T49)	address of test	
00007B88	00001F10			11631+	DC	A(T50)	address of test	
00007B8C	00001F58			11632+	DC	A(T51)	address of test	
00007B90	00001FA0			11633+	DC	A(T52)	address of test	
00007B94	00001FE8			11634+	DC	A(T53)	address of test	
00007B98	00002030			11635+	DC	A(T54)	address of test	
00007B9C	00002078			11636+	DC	A(T55)	address of test	
00007BA0	000020C0			11637+	DC	A(T56)	address of test	
00007BA4	00002108			11638+	DC	A(T57)	address of test	
00007BA8	00002150			11639+	DC	A(T58)	address of test	
00007BAC	00002198			11640+	DC	A(T59)	address of test	
00007BB0	000021E0			11641+	DC	A(T60)	address of test	
00007BB4	00002228			11642+	DC	A(T61)	address of test	
00007BB8	00002270			11643+	DC	A(T62)	address of test	
00007BBC	000022B8			11644+	DC	A(T63)	address of test	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT				
00007BC0	00002300			11645+	DC	A(T64)	address of test	
00007BC4	00002348			11646+	DC	A(T65)	address of test	
00007BC8	00002390			11647+	DC	A(T66)	address of test	
00007BCC	000023D8			11648+	DC	A(T67)	address of test	
00007BD0	00002420			11649+	DC	A(T68)	address of test	
00007BD4	00002468			11650+	DC	A(T69)	address of test	
00007BD8	000024B0			11651+	DC	A(T70)	address of test	
00007BDC	000024F8			11652+	DC	A(T71)	address of test	
00007BE0	00002540			11653+	DC	A(T72)	address of test	
00007BE4	00002588			11654+	DC	A(T73)	address of test	
00007BE8	000025D0			11655+	DC	A(T74)	address of test	
00007BEC	00002618			11656+	DC	A(T75)	address of test	
00007BF0	00002660			11657+	DC	A(T76)	address of test	
00007BF4	000026A8			11658+	DC	A(T77)	address of test	
00007BF8	000026F0			11659+	DC	A(T78)	address of test	
00007BFC	00002738			11660+	DC	A(T79)	address of test	
00007C00	00002780			11661+	DC	A(T80)	address of test	
00007C04	000027C8			11662+	DC	A(T81)	address of test	
00007C08	00002810			11663+	DC	A(T82)	address of test	
00007C0C	00002858			11664+	DC	A(T83)	address of test	
00007C10	000028A0			11665+	DC	A(T84)	address of test	
00007C14	000028E8			11666+	DC	A(T85)	address of test	
00007C18	00002930			11667+	DC	A(T86)	address of test	
00007C1C	00002978			11668+	DC	A(T87)	address of test	
00007C20	000029C0			11669+	DC	A(T88)	address of test	
00007C24	00002A08			11670+	DC	A(T89)	address of test	
00007C28	00002A50			11671+	DC	A(T90)	address of test	
00007C2C	00002A98			11672+	DC	A(T91)	address of test	
00007C30	00002AE0			11673+	DC	A(T92)	address of test	
00007C34	00002B28			11674+	DC	A(T93)	address of test	
00007C38	00002B70			11675+	DC	A(T94)	address of test	
00007C3C	00002BB8			11676+	DC	A(T95)	address of test	
00007C40	00002C00			11677+	DC	A(T96)	address of test	
00007C44	00002C48			11678+	DC	A(T97)	address of test	
00007C48	00002C90			11679+	DC	A(T98)	address of test	
00007C4C	00002CD8			11680+	DC	A(T99)	address of test	
00007C50	00002D20			11681+	DC	A(T100)	address of test	
00007C54	00002D68			11682+	DC	A(T101)	address of test	
00007C58	00002DB0			11683+	DC	A(T102)	address of test	
00007C5C	00002DF8			11684+	DC	A(T103)	address of test	
00007C60	00002E40			11685+	DC	A(T104)	address of test	
00007C64	00002E88			11686+	DC	A(T105)	address of test	
00007C68	00002ED0			11687+	DC	A(T106)	address of test	
00007C6C	00002F18			11688+	DC	A(T107)	address of test	
00007C70	00002F60			11689+	DC	A(T108)	address of test	
00007C74	00002FA8			11690+	DC	A(T109)	address of test	
00007C78	00002FF0			11691+	DC	A(T110)	address of test	
00007C7C	00003038			11692+	DC	A(T111)	address of test	
00007C80	00003080			11693+	DC	A(T112)	address of test	
00007C84	000030C8			11694+	DC	A(T113)	address of test	
00007C88	00003110			11695+	DC	A(T114)	address of test	
00007C8C	00003158			11696+	DC	A(T115)	address of test	
00007C90	000031A0			11697+	DC	A(T116)	address of test	
00007C94	000031E8			11698+	DC	A(T117)	address of test	
00007C98	00003230			11699+	DC	A(T118)	address of test	
00007C9C	00003278			11700+	DC	A(T119)	address of test	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT				
00007CA0	000032C0			11701+	DC	A(T120)	address of test	
00007CA4	00003308			11702+	DC	A(T121)	address of test	
00007CA8	00003350			11703+	DC	A(T122)	address of test	
00007CAC	00003398			11704+	DC	A(T123)	address of test	
00007CB0	000033E0			11705+	DC	A(T124)	address of test	
00007CB4	00003428			11706+	DC	A(T125)	address of test	
00007CB8	00003470			11707+	DC	A(T126)	address of test	
00007CBC	000034B8			11708+	DC	A(T127)	address of test	
00007CC0	00003500			11709+	DC	A(T128)	address of test	
00007CC4	00003548			11710+	DC	A(T129)	address of test	
00007CC8	00003590			11711+	DC	A(T130)	address of test	
00007CCC	000035D8			11712+	DC	A(T131)	address of test	
00007CD0	00003620			11713+	DC	A(T132)	address of test	
00007CD4	00003668			11714+	DC	A(T133)	address of test	
00007CD8	000036B0			11715+	DC	A(T134)	address of test	
00007CDC	000036F8			11716+	DC	A(T135)	address of test	
00007CE0	00003740			11717+	DC	A(T136)	address of test	
00007CE4	00003788			11718+	DC	A(T137)	address of test	
00007CE8	000037D0			11719+	DC	A(T138)	address of test	
00007CEC	00003818			11720+	DC	A(T139)	address of test	
00007CF0	00003860			11721+	DC	A(T140)	address of test	
00007CF4	000038A8			11722+	DC	A(T141)	address of test	
00007CF8	000038F0			11723+	DC	A(T142)	address of test	
00007CFC	00003938			11724+	DC	A(T143)	address of test	
00007D00	00003980			11725+	DC	A(T144)	address of test	
00007D04	000039C8			11726+	DC	A(T145)	address of test	
00007D08	00003A10			11727+	DC	A(T146)	address of test	
00007D0C	00003A58			11728+	DC	A(T147)	address of test	
00007D10	00003AA0			11729+	DC	A(T148)	address of test	
00007D14	00003AE8			11730+	DC	A(T149)	address of test	
00007D18	00003B30			11731+	DC	A(T150)	address of test	
00007D1C	00003B78			11732+	DC	A(T151)	address of test	
00007D20	00003BC0			11733+	DC	A(T152)	address of test	
00007D24	00003C08			11734+	DC	A(T153)	address of test	
00007D28	00003C50			11735+	DC	A(T154)	address of test	
00007D2C	00003C98			11736+	DC	A(T155)	address of test	
00007D30	00003CE0			11737+	DC	A(T156)	address of test	
00007D34	00003D28			11738+	DC	A(T157)	address of test	
00007D38	00003D70			11739+	DC	A(T158)	address of test	
00007D3C	00003DB8			11740+	DC	A(T159)	address of test	
00007D40	00003E00			11741+	DC	A(T160)	address of test	
00007D44	00003E48			11742+	DC	A(T161)	address of test	
00007D48	00003E90			11743+	DC	A(T162)	address of test	
00007D4C	00003ED8			11744+	DC	A(T163)	address of test	
00007D50	00003F20			11745+	DC	A(T164)	address of test	
00007D54	00003F68			11746+	DC	A(T165)	address of test	
00007D58	00003FB0			11747+	DC	A(T166)	address of test	
00007D5C	00003FF8			11748+	DC	A(T167)	address of test	
00007D60	00004040			11749+	DC	A(T168)	address of test	
00007D64	00004088			11750+	DC	A(T169)	address of test	
00007D68	000040D0			11751+	DC	A(T170)	address of test	
00007D6C	00004118			11752+	DC	A(T171)	address of test	
00007D70	00004160			11753+	DC	A(T172)	address of test	
00007D74	000041A8			11754+	DC	A(T173)	address of test	
00007D78	000041F0			11755+	DC	A(T174)	address of test	
00007D7C	00004238			11756+	DC	A(T175)	address of test	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT					
00007D80	00004280			11757+	DC	A(T176)	address	of	test
00007D84	000042C8			11758+	DC	A(T177)	address	of	test
00007D88	00004310			11759+	DC	A(T178)	address	of	test
00007D8C	00004358			11760+	DC	A(T179)	address	of	test
00007D90	000043A0			11761+	DC	A(T180)	address	of	test
00007D94	000043E8			11762+	DC	A(T181)	address	of	test
00007D98	00004430			11763+	DC	A(T182)	address	of	test
00007D9C	00004478			11764+	DC	A(T183)	address	of	test
00007DA0	000044C0			11765+	DC	A(T184)	address	of	test
00007DA4	00004508			11766+	DC	A(T185)	address	of	test
00007DA8	00004550			11767+	DC	A(T186)	address	of	test
00007DAC	00004598			11768+	DC	A(T187)	address	of	test
00007DB0	000045E0			11769+	DC	A(T188)	address	of	test
00007DB4	00004628			11770+	DC	A(T189)	address	of	test
00007DB8	00004670			11771+	DC	A(T190)	address	of	test
00007DBC	000046B8			11772+	DC	A(T191)	address	of	test
00007DC0	00004700			11773+	DC	A(T192)	address	of	test
00007DC4	00004748			11774+	DC	A(T193)	address	of	test
00007DC8	00004790			11775+	DC	A(T194)	address	of	test
00007DCC	000047D8			11776+	DC	A(T195)	address	of	test
00007DD0	00004820			11777+	DC	A(T196)	address	of	test
00007DD4	00004868			11778+	DC	A(T197)	address	of	test
00007DD8	000048B0			11779+	DC	A(T198)	address	of	test
00007DDC	000048F8			11780+	DC	A(T199)	address	of	test
00007DE0	00004940			11781+	DC	A(T200)	address	of	test
00007DE4	00004988			11782+	DC	A(T201)	address	of	test
00007DE8	000049D0			11783+	DC	A(T202)	address	of	test
00007DEC	00004A18			11784+	DC	A(T203)	address	of	test
00007DF0	00004A60			11785+	DC	A(T204)	address	of	test
00007DF4	00004AA8			11786+	DC	A(T205)	address	of	test
00007DF8	00004AF0			11787+	DC	A(T206)	address	of	test
00007DFC	00004B38			11788+	DC	A(T207)	address	of	test
00007E00	00004B80			11789+	DC	A(T208)	address	of	test
00007E04	00004BC8			11790+	DC	A(T209)	address	of	test
00007E08	00004C10			11791+	DC	A(T210)	address	of	test
00007E0C	00004C58			11792+	DC	A(T211)	address	of	test
00007E10	00004CA0			11793+	DC	A(T212)	address	of	test
00007E14	00004CE8			11794+	DC	A(T213)	address	of	test
00007E18	00004D30			11795+	DC	A(T214)	address	of	test
00007E1C	00004D78			11796+	DC	A(T215)	address	of	test
00007E20	00004DC0			11797+	DC	A(T216)	address	of	test
00007E24	00004E08			11798+	DC	A(T217)	address	of	test
00007E28	00004E50			11799+	DC	A(T218)	address	of	test
00007E2C	00004E98			11800+	DC	A(T219)	address	of	test
00007E30	00004EE0			11801+	DC	A(T220)	address	of	test
00007E34	00004F28			11802+	DC	A(T221)	address	of	test
00007E38	00004F70			11803+	DC	A(T222)	address	of	test
00007E3C	00004FB8			11804+	DC	A(T223)	address	of	test
00007E40	00005000			11805+	DC	A(T224)	address	of	test
00007E44	00005048			11806+	DC	A(T225)	address	of	test
00007E48	00005090			11807+	DC	A(T226)	address	of	test
00007E4C	000050D8			11808+	DC	A(T227)	address	of	test
00007E50	00005120			11809+	DC	A(T228)	address	of	test
00007E54	00005168			11810+	DC	A(T229)	address	of	test
00007E58	000051B0			11811+	DC	A(T230)	address	of	test
00007E5C	000051F8			11812+	DC	A(T231)	address	of	test

LOC	OBJECT CODE	ADDR1	ADDR2	STMT				
00007E60	00005240			11813+	DC	A(T232)	address of test	
00007E64	00005288			11814+	DC	A(T233)	address of test	
00007E68	000052D0			11815+	DC	A(T234)	address of test	
00007E6C	00005318			11816+	DC	A(T235)	address of test	
00007E70	00005360			11817+	DC	A(T236)	address of test	
00007E74	000053A8			11818+	DC	A(T237)	address of test	
00007E78	000053F0			11819+	DC	A(T238)	address of test	
00007E7C	00005438			11820+	DC	A(T239)	address of test	
00007E80	00005480			11821+	DC	A(T240)	address of test	
00007E84	000054C8			11822+	DC	A(T241)	address of test	
00007E88	00005510			11823+	DC	A(T242)	address of test	
00007E8C	00005558			11824+	DC	A(T243)	address of test	
00007E90	000055A0			11825+	DC	A(T244)	address of test	
00007E94	000055E8			11826+	DC	A(T245)	address of test	
00007E98	00005630			11827+	DC	A(T246)	address of test	
00007E9C	00005678			11828+	DC	A(T247)	address of test	
00007EA0	000056C0			11829+	DC	A(T248)	address of test	
00007EA4	00005708			11830+	DC	A(T249)	address of test	
00007EA8	00005750			11831+	DC	A(T250)	address of test	
00007EAC	00005798			11832+	DC	A(T251)	address of test	
00007EB0	000057E0			11833+	DC	A(T252)	address of test	
00007EB4	00005828			11834+	DC	A(T253)	address of test	
00007EB8	00005870			11835+	DC	A(T254)	address of test	
00007EBC	000058B8			11836+	DC	A(T255)	address of test	
00007EC0	00005900			11837+	DC	A(T256)	address of test	
00007EC4	00005948			11838+	DC	A(T257)	address of test	
00007EC8	00005990			11839+	DC	A(T258)	address of test	
00007ECC	000059D8			11840+	DC	A(T259)	address of test	
00007ED0	00005A20			11841+	DC	A(T260)	address of test	
00007ED4	00005A68			11842+	DC	A(T261)	address of test	
00007ED8	00005AB0			11843+	DC	A(T262)	address of test	
00007EDC	00005AF8			11844+	DC	A(T263)	address of test	
00007EE0	00005B40			11845+	DC	A(T264)	address of test	
00007EE4	00005B88			11846+	DC	A(T265)	address of test	
00007EE8	00005BD0			11847+	DC	A(T266)	address of test	
00007EEC	00005C18			11848+	DC	A(T267)	address of test	
00007EF0	00005C60			11849+	DC	A(T268)	address of test	
00007EF4	00005CA8			11850+	DC	A(T269)	address of test	
00007EF8	00005CF0			11851+	DC	A(T270)	address of test	
00007EFC	00005D38			11852+	DC	A(T271)	address of test	
00007F00	00005D80			11853+	DC	A(T272)	address of test	
00007F04	00005DC8			11854+	DC	A(T273)	address of test	
00007F08	00005E10			11855+	DC	A(T274)	address of test	
00007F0C	00005E58			11856+	DC	A(T275)	address of test	
00007F10	00005EA0			11857+	DC	A(T276)	address of test	
00007F14	00005EE8			11858+	DC	A(T277)	address of test	
00007F18	00005F30			11859+	DC	A(T278)	address of test	
00007F1C	00005F78			11860+	DC	A(T279)	address of test	
00007F20	00005FC0			11861+	DC	A(T280)	address of test	
00007F24	00006008			11862+	DC	A(T281)	address of test	
00007F28	00006050			11863+	DC	A(T282)	address of test	
00007F2C	00006098			11864+	DC	A(T283)	address of test	
00007F30	000060E0			11865+	DC	A(T284)	address of test	
00007F34	00006128			11866+	DC	A(T285)	address of test	
00007F38	00006170			11867+	DC	A(T286)	address of test	
00007F3C	000061B8			11868+	DC	A(T287)	address of test	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT				
00007F40	00006200			11869+	DC	A(T288)	address of test	
00007F44	00006248			11870+	DC	A(T289)	address of test	
00007F48	00006290			11871+	DC	A(T290)	address of test	
00007F4C	000062D8			11872+	DC	A(T291)	address of test	
00007F50	00006320			11873+	DC	A(T292)	address of test	
00007F54	00006368			11874+	DC	A(T293)	address of test	
00007F58	000063B0			11875+	DC	A(T294)	address of test	
00007F5C	000063F8			11876+	DC	A(T295)	address of test	
00007F60	00006440			11877+	DC	A(T296)	address of test	
00007F64	00006488			11878+	DC	A(T297)	address of test	
00007F68	000064D0			11879+	DC	A(T298)	address of test	
00007F6C	00006518			11880+	DC	A(T299)	address of test	
00007F70	00006560			11881+	DC	A(T300)	address of test	
00007F74	000065A8			11882+	DC	A(T301)	address of test	
00007F78	000065F0			11883+	DC	A(T302)	address of test	
00007F7C	00006638			11884+	DC	A(T303)	address of test	
00007F80	00006680			11885+	DC	A(T304)	address of test	
00007F84	000066C8			11886+	DC	A(T305)	address of test	
00007F88	00006710			11887+	DC	A(T306)	address of test	
00007F8C	00006758			11888+	DC	A(T307)	address of test	
00007F90	000067A0			11889+	DC	A(T308)	address of test	
00007F94	000067E8			11890+	DC	A(T309)	address of test	
00007F98	00006830			11891+	DC	A(T310)	address of test	
00007F9C	00006878			11892+	DC	A(T311)	address of test	
00007FA0	000068C0			11893+	DC	A(T312)	address of test	
00007FA4	00006908			11894+	DC	A(T313)	address of test	
00007FA8	00006950			11895+	DC	A(T314)	address of test	
00007FAC	00006998			11896+	DC	A(T315)	address of test	
00007FB0	000069E0			11897+	DC	A(T316)	address of test	
00007FB4	00006A28			11898+	DC	A(T317)	address of test	
00007FB8	00006A70			11899+	DC	A(T318)	address of test	
00007FBC	00006AB8			11900+	DC	A(T319)	address of test	
00007FC0	00006B00			11901+	DC	A(T320)	address of test	
00007FC4	00006B48			11902+	DC	A(T321)	address of test	
00007FC8	00006B90			11903+	DC	A(T322)	address of test	
00007FCC	00006BD8			11904+	DC	A(T323)	address of test	
00007FD0	00006C20			11905+	DC	A(T324)	address of test	
00007FD4	00006C68			11906+	DC	A(T325)	address of test	
00007FD8	00006CB0			11907+	DC	A(T326)	address of test	
00007FDC	00006CF8			11908+	DC	A(T327)	address of test	
00007FE0	00006D40			11909+	DC	A(T328)	address of test	
00007FE4	00006D88			11910+	DC	A(T329)	address of test	
00007FE8	00006DD0			11911+	DC	A(T330)	address of test	
00007FEC	00006E18			11912+	DC	A(T331)	address of test	
00007FF0	00006E60			11913+	DC	A(T332)	address of test	
00007FF4	00006EA8			11914+	DC	A(T333)	address of test	
00007FF8	00006EF0			11915+	DC	A(T334)	address of test	
00007FFC	00006F38			11916+	DC	A(T335)	address of test	
00008000	00006F80			11917+	DC	A(T336)	address of test	
00008004	00006FC8			11918+	DC	A(T337)	address of test	
00008008	00007010			11919+	DC	A(T338)	address of test	
0000800C	00007058			11920+	DC	A(T339)	address of test	
00008010	000070A0			11921+	DC	A(T340)	address of test	
00008014	000070E8			11922+	DC	A(T341)	address of test	
00008018	00007130			11923+	DC	A(T342)	address of test	
0000801C	00007178			11924+	DC	A(T343)	address of test	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT				
00008020	000071C0			11925+	DC	A(T344)	address of test	
00008024	00007208			11926+	DC	A(T345)	address of test	
00008028	00007250			11927+	DC	A(T346)	address of test	
0000802C	00007298			11928+	DC	A(T347)	address of test	
00008030	000072E0			11929+	DC	A(T348)	address of test	
00008034	00007328			11930+	DC	A(T349)	address of test	
00008038	00007370			11931+	DC	A(T350)	address of test	
0000803C	000073B8			11932+	DC	A(T351)	address of test	
00008040	00007400			11933+	DC	A(T352)	address of test	
00008044	00007448			11934+	DC	A(T353)	address of test	
00008048	00007490			11935+	DC	A(T354)	address of test	
0000804C	000074D8			11936+	DC	A(T355)	address of test	
00008050	00007520			11937+	DC	A(T356)	address of test	
00008054	00007568			11938+	DC	A(T357)	address of test	
00008058	000075B0			11939+	DC	A(T358)	address of test	
0000805C	000075F8			11940+	DC	A(T359)	address of test	
00008060	00007640			11941+	DC	A(T360)	address of test	
00008064	00007688			11942+	DC	A(T361)	address of test	
00008068	000076D0			11943+	DC	A(T362)	address of test	
0000806C	00007718			11944+	DC	A(T363)	address of test	
00008070	00007760			11945+	DC	A(T364)	address of test	
00008074	000077A8			11946+	DC	A(T365)	address of test	
00008078	000077F0			11947+	DC	A(T366)	address of test	
0000807C	00007838			11948+	DC	A(T367)	address of test	
00008080	00007880			11949+	DC	A(T368)	address of test	
00008084	000078C8			11950+	DC	A(T369)	address of test	
00008088	00007910			11951+	DC	A(T370)	address of test	
0000808C	00007958			11952+	DC	A(T371)	address of test	
00008090	000079A0			11953+	DC	A(T372)	address of test	
00008094	000079E8			11954+	DC	A(T373)	address of test	
00008098	00007A30			11955+	DC	A(T374)	address of test	
0000809C	00007A78			11956+	DC	A(T375)	address of test	
				11957+*				
000080A0	00000000			11958+	DC	A(0)	END OF TABLE	
000080A4	00000000			11959+	DC	A(0)		
				11960				
000080A8	00000000			11961	DC	F'0'	END OF TABLE	
000080AC	00000000			11962	DC	F'0'		

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
				11964	*****		
				11965	* Register equates		
				11966	*****		
		00000000	00000001	11968	R0	EQU	0
		00000001	00000001	11969	R1	EQU	1
		00000002	00000001	11970	R2	EQU	2
		00000003	00000001	11971	R3	EQU	3
		00000004	00000001	11972	R4	EQU	4
		00000005	00000001	11973	R5	EQU	5
		00000006	00000001	11974	R6	EQU	6
		00000007	00000001	11975	R7	EQU	7
		00000008	00000001	11976	R8	EQU	8
		00000009	00000001	11977	R9	EQU	9
		0000000A	00000001	11978	R10	EQU	10
		0000000B	00000001	11979	R11	EQU	11
		0000000C	00000001	11980	R12	EQU	12
		0000000D	00000001	11981	R13	EQU	13
		0000000E	00000001	11982	R14	EQU	14
		0000000F	00000001	11983	R15	EQU	15
				11985	*****		
				11986	* Register equates		
				11987	*****		
		00000000	00000001	11989	V0	EQU	0
		00000001	00000001	11990	V1	EQU	1
		00000002	00000001	11991	V2	EQU	2
		00000003	00000001	11992	V3	EQU	3
		00000004	00000001	11993	V4	EQU	4
		00000005	00000001	11994	V5	EQU	5
		00000006	00000001	11995	V6	EQU	6
		00000007	00000001	11996	V7	EQU	7
		00000008	00000001	11997	V8	EQU	8
		00000009	00000001	11998	V9	EQU	9
		0000000A	00000001	11999	V10	EQU	10
		0000000B	00000001	12000	V11	EQU	11
		0000000C	00000001	12001	V12	EQU	12
		0000000D	00000001	12002	V13	EQU	13
		0000000E	00000001	12003	V14	EQU	14
		0000000F	00000001	12004	V15	EQU	15
		00000010	00000001	12005	V16	EQU	16
		00000011	00000001	12006	V17	EQU	17
		00000012	00000001	12007	V18	EQU	18
		00000013	00000001	12008	V19	EQU	19
		00000014	00000001	12009	V20	EQU	20
		00000015	00000001	12010	V21	EQU	21

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES										
FAILPSW	D	00000570	8	399	401										
FAILTEST	I	00000580	4	401	325										
FB0001	F	00000288	8	186	190	191	193								
FB0002	F	00000348	8	219	223	224	226								
IMAGE	1	00000000	32944	0											
K	U	00000400	1	420	421	422	423								
K64	U	00010000	1	422											
MB	U	00100000	1	423											
MSG	I	000004A0	4	357	201	234	340								
MSGCMD	C	000004EE	9	387	370	371									
MSGMSG	C	000004F7	95	388	364	385	362								
MSGMVC	I	000004E8	6	385	368										
MSGOK	I	000004B6	2	366	363										
MSGRET	I	000004D6	4	381	374	377									
MSGSAVE	F	000004DC	4	384	360	381									
NEXTE6	U	0000039C	1	244	261	316									
OPNAME	C	00000009	8	501	286										
PAGE	U	00001000	1	421											
PRT3	C	00001073	18	464	282	283	284	291	292	293	298	299	300		
R0	U	00000000	1	11968	116	167	170	190	192	193	194	199	223	225	226
					227	232	249	302	312	313	339	341	357	360	362
					364	366	381	657	679	702	724	747	769	792	814
					855	884	913	942	971	1000	1029	1058	1088	1117	1146
					1175	1204	1233	1262	1291	1320	1350	1379	1408	1437	1466
					1495	1524	1553	1582	1612	1641	1670	1699	1728	1757	1786
					1815	1844	1873	1906	1935	1964	1993	2022	2051	2080	2109
					2140	2169	2198	2228	2257	2286	2315	2344	2373	2402	2431
					2460	2489	2520	2549	2578	2608	2637	2666	2695	2724	2753
					2782	2811	2840	2869	2900	2929	2958	2988	3017	3046	3075
					3104	3133	3162	3191	3220	3249	3278	3311	3340	3369	3398
					3427	3456	3485	3514	3545	3574	3604	3633	3662	3691	3720
					3749	3778	3807	3836	3867	3896	3926	3955	3984	4013	4042
					4071	4100	4129	4158	4189	4218	4248	4277	4306	4335	4364
					4393	4422	4451	4480	4509	4542	4571	4600	4629	4658	4687
					4716	4745	4776	4805	4834	4864	4893	4922	4951	4980	5009
					5038	5067	5096	5125	5156	5185	5214	5244	5273	5302	5331
					5360	5389	5418	5447	5476	5505	5536	5565	5594	5624	5653
					5682	5711	5740	5769	5798	5827	5856	5885	5914	5946	5975
					6004	6033	6062	6091	6120	6149	6180	6209	6238	6268	6297
					6326	6355	6384	6413	6442	6471	6500	6531	6560	6589	6618
					6648	6677	6706	6735	6764	6793	6822	6851	6880	6911	6940
					6969	6998	7028	7057	7086	7115	7144	7173	7202	7231	7260
					7289	7322	7351	7380	7409	7438	7467	7496	7525	7556	7585
					7614	7644	7673	7702	7731	7760	7789	7818	7847	7876	7907
					7936	7965	7994	8024	8053	8082	8111	8140	8169	8198	8227
					8256	8287	8316	8345	8374	8404	8433	8462	8491	8520	8549
					8578	8607	8636	8665	8698	8727	8756	8785	8814	8843	8872
					8901	8932	8961	8990	9020	9049	9078	9107	9136	9165	9194
					9223	9252	9283	9312	9341	9370	9400	9429	9458	9487	9516
					9545	9574	9603	9632	9663	9692	9721	9750	9780	9809	9838
					9867	9896	9925	9954	9983	10012	10041	10075	10104	10133	10162
					10191	10220	10249	10278	10309	10338	10367	10396	10426	10455	10484
					10513	10542	10571	10600	10629	10658	10687	10718	10747	10776	10805
					10834	10864	10893	10922	10951	10980	11009	11038	11067	11096	11125
					11156	11185	11214	11243	11273	11302	11331	11360	11389	11418	11447
					11476	11505	11534	11563							

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES											
R1	U	00000001	1	11969	200	233	256	257	258	273	274	275	276	303	322	
					323	371	385									
R10	U	0000000A	1	11978	155	164	165									
R11	U	0000000B	1	11979	253	254	659	681	704	726	749	771	794	816	857	
					886	915	944	973	1002	1031	1060	1090	1119	1148	1177	
					1206	1235	1264	1293	1322	1352	1381	1410	1439	1468	1497	
					1526	1555	1584	1614	1643	1672	1701	1730	1759	1788	1817	
					1846	1875	1908	1937	1966	1995	2024	2053	2082	2111	2142	
					2171	2200	2230	2259	2288	2317	2346	2375	2404	2433	2462	
					2491	2522	2551	2580	2610	2639	2668	2697	2726	2755	2784	
					2813	2842	2871	2902	2931	2960	2990	3019	3048	3077	3106	
					3135	3164	3193	3222	3251	3280	3313	3342	3371	3400	3429	
					3458	3487	3516	3547	3576	3606	3635	3664	3693	3722	3751	
					3780	3809	3838	3869	3898	3928	3957	3986	4015	4044	4073	
					4102	4131	4160	4191	4220	4250	4279	4308	4337	4366	4395	
					4424	4453	4482	4511	4544	4573	4602	4631	4660	4689	4718	
					4747	4778	4807	4836	4866	4895	4924	4953	4982	5011	5040	
					5069	5098	5127	5158	5187	5216	5246	5275	5304	5333	5362	
					5391	5420	5449	5478	5507	5538	5567	5596	5626	5655	5684	
					5713	5742	5771	5800	5829	5858	5887	5916	5948	5977	6006	
					6035	6064	6093	6122	6151	6182	6211	6240	6270	6299	6328	
					6357	6386	6415	6444	6473	6502	6533	6562	6591	6620	6650	
					6679	6708	6737	6766	6795	6824	6853	6882	6913	6942	6971	
					7000	7030	7059	7088	7117	7146	7175	7204	7233	7262	7291	
					7324	7353	7382	7411	7440	7469	7498	7527	7558	7587	7616	
					7646	7675	7704	7733	7762	7791	7820	7849	7878	7909	7938	
					7967	7996	8026	8055	8084	8113	8142	8171	8200	8229	8258	
					8289	8318	8347	8376	8406	8435	8464	8493	8522	8551	8580	
					8609	8638	8667	8700	8729	8758	8787	8816	8845	8874	8903	
					8934	8963	8992	9022	9051	9080	9109	9138	9167	9196	9225	
					9254	9285	9314	9343	9372	9402	9431	9460	9489	9518	9547	
					9576	9605	9634	9665	9694	9723	9752	9782	9811	9840	9869	
					9898	9927	9956	9985	10014	10043	10077	10106	10135	10164	10193	
					10222	10251	10280	10311	10340	10369	10398	10428	10457	10486	10515	
					10544	10573	10602	10631	10660	10689	10720	10749	10778	10807	10836	
					10866	10895	10924	10953	10982	11011	11040	11069	11098	11127	11158	
					11187	11216	11245	11275	11304	11333	11362	11391	11420	11449	11478	
					11507	11536	11565									
R12	U	0000000C	1	11980	242	245	260	315								
R13	U	0000000D	1	11981												
R14	U	0000000E	1	11982												
R15	U	0000000F	1	11983	304	334	344	345								
R1FUDGE	X	000010A8	8	477												
R1OUTPUT	F	000010E0	8	481												
R2	U	00000002	1	11970	201	234	280	281	288	289	290	295	296	297	339	
					340	341	358	360	366	367	368	370	376	381	382	
					657	658	679	680	702	703	724	725	747	748	769	
					770	792	793	814	815	855	856	884	885	913	914	
					942	943	971	972	1000	1001	1029	1030	1058	1059	1088	
					1089	1117	1118	1146	1147	1175	1176	1204	1205	1233	1234	
					1262	1263	1291	1292	1320	1321	1350	1351	1379	1380	1408	
					1409	1437	1438	1466	1467	1495	1496	1524	1525	1553	1554	
					1582	1583	1612	1613	1641	1642	1670	1671	1699	1700	1728	
					1729	1757	1758	1786	1787	1815	1816	1844	1845	1873	1874	
					1906	1907	1935	1936	1964	1965	1993	1994	2022	2023	2051	
					2052	2080	2081	2109	2110	2140	2141	2169	2170	2198	2199	

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES										
					2228	2229	2257	2258	2286	2287	2315	2316	2344	2345	2373
					2374	2402	2403	2431	2432	2460	2461	2489	2490	2520	2521
					2549	2550	2578	2579	2608	2609	2637	2638	2666	2667	2695
					2696	2724	2725	2753	2754	2782	2783	2811	2812	2840	2841
					2869	2870	2900	2901	2929	2930	2958	2959	2988	2989	3017
					3018	3046	3047	3075	3076	3104	3105	3133	3134	3162	3163
					3191	3192	3220	3221	3249	3250	3278	3279	3311	3312	3340
					3341	3369	3370	3398	3399	3427	3428	3456	3457	3485	3486
					3514	3515	3545	3546	3574	3575	3604	3605	3633	3634	3662
					3663	3691	3692	3720	3721	3749	3750	3778	3779	3807	3808
					3836	3837	3867	3868	3896	3897	3926	3927	3955	3956	3984
					3985	4013	4014	4042	4043	4071	4072	4100	4101	4129	4130
					4158	4159	4189	4190	4218	4219	4248	4249	4277	4278	4306
					4307	4335	4336	4364	4365	4393	4394	4422	4423	4451	4452
					4480	4481	4509	4510	4542	4543	4571	4572	4600	4601	4629
					4630	4658	4659	4687	4688	4716	4717	4745	4746	4776	4777
					4805	4806	4834	4835	4864	4865	4893	4894	4922	4923	4951
					4952	4980	4981	5009	5010	5038	5039	5067	5068	5096	5097
					5125	5126	5156	5157	5185	5186	5214	5215	5244	5245	5273
					5274	5302	5303	5331	5332	5360	5361	5389	5390	5418	5419
					5447	5448	5476	5477	5505	5506	5536	5537	5565	5566	5594
					5595	5624	5625	5653	5654	5682	5683	5711	5712	5740	5741
					5769	5770	5798	5799	5827	5828	5856	5857	5885	5886	5914
					5915	5946	5947	5975	5976	6004	6005	6033	6034	6062	6063
					6091	6092	6120	6121	6149	6150	6180	6181	6209	6210	6238
					6239	6268	6269	6297	6298	6326	6327	6355	6356	6384	6385
					6413	6414	6442	6443	6471	6472	6500	6501	6531	6532	6560
					6561	6589	6590	6618	6619	6648	6649	6677	6678	6706	6707
					6735	6736	6764	6765	6793	6794	6822	6823	6851	6852	6880
					6881	6911	6912	6940	6941	6969	6970	6998	6999	7028	7029
					7057	7058	7086	7087	7115	7116	7144	7145	7173	7174	7202
					7203	7231	7232	7260	7261	7289	7290	7322	7323	7351	7352
					7380	7381	7409	7410	7438	7439	7467	7468	7496	7497	7525
					7526	7556	7557	7585	7586	7614	7615	7644	7645	7673	7674
					7702	7703	7731	7732	7760	7761	7789	7790	7818	7819	7847
					7848	7876	7877	7907	7908	7936	7937	7965	7966	7994	7995
					8024	8025	8053	8054	8082	8083	8111	8112	8140	8141	8169
					8170	8198	8199	8227	8228	8256	8257	8287	8288	8316	8317
					8345	8346	8374	8375	8404	8405	8433	8434	8462	8463	8491
					8492	8520	8521	8549	8550	8578	8579	8607	8608	8636	8637
					8665	8666	8698	8699	8727	8728	8756	8757	8785	8786	8814
					8815	8843	8844	8872	8873	8901	8902	8932	8933	8961	8962
					8990	8991	9020	9021	9049	9050	9078	9079	9107	9108	9136
					9137	9165	9166	9194	9195	9223	9224	9252	9253	9283	9284
					9312	9313	9341	9342	9370	9371	9400	9401	9429	9430	9458
					9459	9487	9488	9516	9517	9545	9546	9574	9575	9603	9604
					9632	9633	9663	9664	9692	9693	9721	9722	9750	9751	9780
					9781	9809	9810	9838	9839	9867	9868	9896	9897	9925	9926
					9954	9955	9983	9984	10012	10013	10041	10042	10075	10076	10104
					10105	10133	10134	10162	10163	10191	10192	10220	10221	10249	10250
					10278	10279	10309	10310	10338	10339	10367	10368	10396	10397	10426
					10427	10455	10456	10484	10485	10513	10514	10542	10543	10571	10572
					10600	10601	10629	10630	10658	10659	10687	10688	10718	10719	10747
					10748	10776	10777	10805	10806	10834	10835	10864	10865	10893	10894
					10922	10923	10951	10952	10980	10981	11009	11010	11038	11039	11067
					11068	11096	11097	11125	11126	11156	11157	11185	11186	11214	11215

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES										
R3	U	00000003	1	11971	11243	11244	11273	11274	11302	11303	11331	11332	11360	11361	11389
					11390	11418	11419	11447	11448	11476	11477	11505	11506	11534	11535
					11563	11564									
R4	U	00000004	1	11972											
R5	U	00000005	1	11973	245	246	251	335	343	644	661	666	683	689	706
					711	728	734	751	756	773	779	796	801	818	835
					859	864	888	893	917	922	946	951	975	980	1004
					1009	1033	1038	1062	1068	1092	1097	1121	1126	1150	1155
					1179	1184	1208	1213	1237	1242	1266	1271	1295	1300	1324
					1330	1354	1359	1383	1388	1412	1417	1441	1446	1470	1475
					1499	1504	1528	1533	1557	1562	1586	1592	1616	1621	1645
					1650	1674	1679	1703	1708	1732	1737	1761	1766	1790	1795
					1819	1824	1848	1853	1877	1886	1910	1915	1939	1944	1968
					1973	1997	2002	2026	2031	2055	2060	2084	2089	2113	2120
					2144	2149	2173	2178	2202	2208	2232	2237	2261	2266	2290
					2295	2319	2324	2348	2353	2377	2382	2406	2411	2435	2440
					2464	2469	2493	2500	2524	2529	2553	2558	2582	2588	2612
					2617	2641	2646	2670	2675	2699	2704	2728	2733	2757	2762
					2786	2791	2815	2820	2844	2849	2873	2880	2904	2909	2933
					2938	2962	2968	2992	2997	3021	3026	3050	3055	3079	3084
					3108	3113	3137	3142	3166	3171	3195	3200	3224	3229	3253
					3258	3282	3291	3315	3320	3344	3349	3373	3378	3402	3407
					3431	3436	3460	3465	3489	3494	3518	3525	3549	3554	3578
					3584	3608	3613	3637	3642	3666	3671	3695	3700	3724	3729
					3753	3758	3782	3787	3811	3816	3840	3847	3871	3876	3900
					3906	3930	3935	3959	3964	3988	3993	4017	4022	4046	4051
					4075	4080	4104	4109	4133	4138	4162	4169	4193	4198	4222
					4228	4252	4257	4281	4286	4310	4315	4339	4344	4368	4373
					4397	4402	4426	4431	4455	4460	4484	4489	4513	4522	4546
					4551	4575	4580	4604	4609	4633	4638	4662	4667	4691	4696
					4720	4725	4749	4756	4780	4785	4809	4814	4838	4844	4868
					4873	4897	4902	4926	4931	4955	4960	4984	4989	5013	5018
					5042	5047	5071	5076	5100	5105	5129	5136	5160	5165	5189
					5194	5218	5224	5248	5253	5277	5282	5306	5311	5335	5340
					5364	5369	5393	5398	5422	5427	5451	5456	5480	5485	5509
					5516	5540	5545	5569	5574	5598	5604	5628	5633	5657	5662
					5686	5691	5715	5720	5744	5749	5773	5778	5802	5807	5831
					5836	5860	5865	5889	5894	5918	5926	5950	5955	5979	5984
					6008	6013	6037	6042	6066	6071	6095	6100	6124	6129	6153
					6160	6184	6189	6213	6218	6242	6248	6272	6277	6301	6306
					6330	6335	6359	6364	6388	6393	6417	6422	6446	6451	6475
					6480	6504	6511	6535	6540	6564	6569	6593	6598	6622	6628
					6652	6657	6681	6686	6710	6715	6739	6744	6768	6773	6797
					6802	6826	6831	6855	6860	6884	6891	6915	6920	6944	6949
					6973	6978	7002	7008	7032	7037	7061	7066	7090	7095	7119
					7124	7148	7153	7177	7182	7206	7211	7235	7240	7264	7269
					7293	7302	7326	7331	7355	7360	7384	7389	7413	7418	7442
					7447	7471	7476	7500	7505	7529	7536	7560	7565	7589	7594
					7618	7624	7648	7653	7677	7682	7706	7711	7735	7740	7764
					7769	7793	7798	7822	7827	7851	7856	7880	7887	7911	7916
					7940	7945	7969	7974	7998	8004	8028	8033	8057	8062	8086
					8091	8115	8120	8144	8149	8173	8178	8202	8207	8231	8236
					8260	8267	8291	8296	8320	8325	8349	8354	8378	8384	8408
					8413	8437	8442	8466	8471	8495	8500	8524	8529	8553	8558
					8582	8587	8611	8616	8640	8645	8669	8678	8702	8707	8731

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
RE13	F	000014DC	4	974	959 962
RE130	F	000035C4	4	4396	4381 4384
RE131	F	0000360C	4	4425	4410 4413
RE132	F	00003654	4	4454	4439 4442
RE133	F	0000369C	4	4483	4468 4471
RE134	F	000036E4	4	4512	4497 4500
RE135	F	0000372C	4	4545	4530 4533
RE136	F	00003774	4	4574	4559 4562
RE137	F	000037BC	4	4603	4588 4591
RE138	F	00003804	4	4632	4617 4620
RE139	F	0000384C	4	4661	4646 4649
RE14	F	00001524	4	1003	988 991
RE140	F	00003894	4	4690	4675 4678
RE141	F	000038DC	4	4719	4704 4707
RE142	F	00003924	4	4748	4733 4736
RE143	F	0000396C	4	4779	4764 4767
RE144	F	000039B4	4	4808	4793 4796
RE145	F	000039FC	4	4837	4822 4825
RE146	F	00003A44	4	4867	4852 4855
RE147	F	00003A8C	4	4896	4881 4884
RE148	F	00003AD4	4	4925	4910 4913
RE149	F	00003B1C	4	4954	4939 4942
RE15	F	0000156C	4	1032	1017 1020
RE150	F	00003B64	4	4983	4968 4971
RE151	F	00003BAC	4	5012	4997 5000
RE152	F	00003BF4	4	5041	5026 5029
RE153	F	00003C3C	4	5070	5055 5058
RE154	F	00003C84	4	5099	5084 5087
RE155	F	00003CCC	4	5128	5113 5116
RE156	F	00003D14	4	5159	5144 5147
RE157	F	00003D5C	4	5188	5173 5176
RE158	F	00003DA4	4	5217	5202 5205
RE159	F	00003DEC	4	5247	5232 5235
RE16	F	000015B4	4	1061	1046 1049
RE160	F	00003E34	4	5276	5261 5264
RE161	F	00003E7C	4	5305	5290 5293
RE162	F	00003EC4	4	5334	5319 5322
RE163	F	00003F0C	4	5363	5348 5351
RE164	F	00003F54	4	5392	5377 5380
RE165	F	00003F9C	4	5421	5406 5409
RE166	F	00003FE4	4	5450	5435 5438
RE167	F	0000402C	4	5479	5464 5467
RE168	F	00004074	4	5508	5493 5496
RE169	F	000040BC	4	5539	5524 5527
RE17	F	000015FC	4	1091	1076 1079
RE170	F	00004104	4	5568	5553 5556
RE171	F	0000414C	4	5597	5582 5585
RE172	F	00004194	4	5627	5612 5615
RE173	F	000041DC	4	5656	5641 5644
RE174	F	00004224	4	5685	5670 5673
RE175	F	0000426C	4	5714	5699 5702
RE176	F	000042B4	4	5743	5728 5731
RE177	F	000042FC	4	5772	5757 5760
RE178	F	00004344	4	5801	5786 5789
RE179	F	0000438C	4	5830	5815 5818
RE18	F	00001644	4	1120	1105 1108

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES	
RE180	F	000043D4	4	5859	5844	5847
RE181	F	0000441C	4	5888	5873	5876
RE182	F	00004464	4	5917	5902	5905
RE183	F	000044AC	4	5949	5934	5937
RE184	F	000044F4	4	5978	5963	5966
RE185	F	0000453C	4	6007	5992	5995
RE186	F	00004584	4	6036	6021	6024
RE187	F	000045CC	4	6065	6050	6053
RE188	F	00004614	4	6094	6079	6082
RE189	F	0000465C	4	6123	6108	6111
RE19	F	0000168C	4	1149	1134	1137
RE190	F	000046A4	4	6152	6137	6140
RE191	F	000046EC	4	6183	6168	6171
RE192	F	00004734	4	6212	6197	6200
RE193	F	0000477C	4	6241	6226	6229
RE194	F	000047C4	4	6271	6256	6259
RE195	F	0000480C	4	6300	6285	6288
RE196	F	00004854	4	6329	6314	6317
RE197	F	0000489C	4	6358	6343	6346
RE198	F	000048E4	4	6387	6372	6375
RE199	F	0000492C	4	6416	6401	6404
RE2	F	000011C4	4	682	674	677
RE20	F	000016D4	4	1178	1163	1166
RE200	F	00004974	4	6445	6430	6433
RE201	F	000049BC	4	6474	6459	6462
RE202	F	00004A04	4	6503	6488	6491
RE203	F	00004A4C	4	6534	6519	6522
RE204	F	00004A94	4	6563	6548	6551
RE205	F	00004ADC	4	6592	6577	6580
RE206	F	00004B24	4	6621	6606	6609
RE207	F	00004B6C	4	6651	6636	6639
RE208	F	00004BB4	4	6680	6665	6668
RE209	F	00004BFC	4	6709	6694	6697
RE21	F	0000171C	4	1207	1192	1195
RE210	F	00004C44	4	6738	6723	6726
RE211	F	00004C8C	4	6767	6752	6755
RE212	F	00004CD4	4	6796	6781	6784
RE213	F	00004D1C	4	6825	6810	6813
RE214	F	00004D64	4	6854	6839	6842
RE215	F	00004DAC	4	6883	6868	6871
RE216	F	00004DF4	4	6914	6899	6902
RE217	F	00004E3C	4	6943	6928	6931
RE218	F	00004E84	4	6972	6957	6960
RE219	F	00004ECC	4	7001	6986	6989
RE22	F	00001764	4	1236	1221	1224
RE220	F	00004F14	4	7031	7016	7019
RE221	F	00004F5C	4	7060	7045	7048
RE222	F	00004FA4	4	7089	7074	7077
RE223	F	00004FEC	4	7118	7103	7106
RE224	F	00005034	4	7147	7132	7135
RE225	F	0000507C	4	7176	7161	7164
RE226	F	000050C4	4	7205	7190	7193
RE227	F	0000510C	4	7234	7219	7222
RE228	F	00005154	4	7263	7248	7251
RE229	F	0000519C	4	7292	7277	7280
RE23	F	000017AC	4	1265	1250	1253

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES	
RE230	F	000051E4	4	7325	7310	7313
RE231	F	0000522C	4	7354	7339	7342
RE232	F	00005274	4	7383	7368	7371
RE233	F	000052BC	4	7412	7397	7400
RE234	F	00005304	4	7441	7426	7429
RE235	F	0000534C	4	7470	7455	7458
RE236	F	00005394	4	7499	7484	7487
RE237	F	000053DC	4	7528	7513	7516
RE238	F	00005424	4	7559	7544	7547
RE239	F	0000546C	4	7588	7573	7576
RE24	F	000017F4	4	1294	1279	1282
RE240	F	000054B4	4	7617	7602	7605
RE241	F	000054FC	4	7647	7632	7635
RE242	F	00005544	4	7676	7661	7664
RE243	F	0000558C	4	7705	7690	7693
RE244	F	000055D4	4	7734	7719	7722
RE245	F	0000561C	4	7763	7748	7751
RE246	F	00005664	4	7792	7777	7780
RE247	F	000056AC	4	7821	7806	7809
RE248	F	000056F4	4	7850	7835	7838
RE249	F	0000573C	4	7879	7864	7867
RE25	F	0000183C	4	1323	1308	1311
RE250	F	00005784	4	7910	7895	7898
RE251	F	000057CC	4	7939	7924	7927
RE252	F	00005814	4	7968	7953	7956
RE253	F	0000585C	4	7997	7982	7985
RE254	F	000058A4	4	8027	8012	8015
RE255	F	000058EC	4	8056	8041	8044
RE256	F	00005934	4	8085	8070	8073
RE257	F	0000597C	4	8114	8099	8102
RE258	F	000059C4	4	8143	8128	8131
RE259	F	00005A0C	4	8172	8157	8160
RE26	F	00001884	4	1353	1338	1341
RE260	F	00005A54	4	8201	8186	8189
RE261	F	00005A9C	4	8230	8215	8218
RE262	F	00005AE4	4	8259	8244	8247
RE263	F	00005B2C	4	8290	8275	8278
RE264	F	00005B74	4	8319	8304	8307
RE265	F	00005BBC	4	8348	8333	8336
RE266	F	00005C04	4	8377	8362	8365
RE267	F	00005C4C	4	8407	8392	8395
RE268	F	00005C94	4	8436	8421	8424
RE269	F	00005CDC	4	8465	8450	8453
RE27	F	000018CC	4	1382	1367	1370
RE270	F	00005D24	4	8494	8479	8482
RE271	F	00005D6C	4	8523	8508	8511
RE272	F	00005DB4	4	8552	8537	8540
RE273	F	00005DFC	4	8581	8566	8569
RE274	F	00005E44	4	8610	8595	8598
RE275	F	00005E8C	4	8639	8624	8627
RE276	F	00005ED4	4	8668	8653	8656
RE277	F	00005F1C	4	8701	8686	8689
RE278	F	00005F64	4	8730	8715	8718
RE279	F	00005FAC	4	8759	8744	8747
RE28	F	00001914	4	1411	1396	1399
RE280	F	00005FF4	4	8788	8773	8776

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES	
RE281	F	0000603C	4	8817	8802	8805
RE282	F	00006084	4	8846	8831	8834
RE283	F	000060CC	4	8875	8860	8863
RE284	F	00006114	4	8904	8889	8892
RE285	F	0000615C	4	8935	8920	8923
RE286	F	000061A4	4	8964	8949	8952
RE287	F	000061EC	4	8993	8978	8981
RE288	F	00006234	4	9023	9008	9011
RE289	F	0000627C	4	9052	9037	9040
RE29	F	0000195C	4	1440	1425	1428
RE290	F	000062C4	4	9081	9066	9069
RE291	F	0000630C	4	9110	9095	9098
RE292	F	00006354	4	9139	9124	9127
RE293	F	0000639C	4	9168	9153	9156
RE294	F	000063E4	4	9197	9182	9185
RE295	F	0000642C	4	9226	9211	9214
RE296	F	00006474	4	9255	9240	9243
RE297	F	000064BC	4	9286	9271	9274
RE298	F	00006504	4	9315	9300	9303
RE299	F	0000654C	4	9344	9329	9332
RE3	F	0000120C	4	705	697	700
RE30	F	000019A4	4	1469	1454	1457
RE300	F	00006594	4	9373	9358	9361
RE301	F	000065DC	4	9403	9388	9391
RE302	F	00006624	4	9432	9417	9420
RE303	F	0000666C	4	9461	9446	9449
RE304	F	000066B4	4	9490	9475	9478
RE305	F	000066FC	4	9519	9504	9507
RE306	F	00006744	4	9548	9533	9536
RE307	F	0000678C	4	9577	9562	9565
RE308	F	000067D4	4	9606	9591	9594
RE309	F	0000681C	4	9635	9620	9623
RE31	F	000019EC	4	1498	1483	1486
RE310	F	00006864	4	9666	9651	9654
RE311	F	000068AC	4	9695	9680	9683
RE312	F	000068F4	4	9724	9709	9712
RE313	F	0000693C	4	9753	9738	9741
RE314	F	00006984	4	9783	9768	9771
RE315	F	000069CC	4	9812	9797	9800
RE316	F	00006A14	4	9841	9826	9829
RE317	F	00006A5C	4	9870	9855	9858
RE318	F	00006AA4	4	9899	9884	9887
RE319	F	00006AEC	4	9928	9913	9916
RE32	F	00001A34	4	1527	1512	1515
RE320	F	00006B34	4	9957	9942	9945
RE321	F	00006B7C	4	9986	9971	9974
RE322	F	00006BC4	4	10015	10000	10003
RE323	F	00006C0C	4	10044	10029	10032
RE324	F	00006C54	4	10078	10063	10066
RE325	F	00006C9C	4	10107	10092	10095
RE326	F	00006CE4	4	10136	10121	10124
RE327	F	00006D2C	4	10165	10150	10153
RE328	F	00006D74	4	10194	10179	10182
RE329	F	00006DBC	4	10223	10208	10211
RE33	F	00001A7C	4	1556	1541	1544
RE330	F	00006E04	4	10252	10237	10240

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
RE331	F	00006E4C	4	10281	10266 10269
RE332	F	00006E94	4	10312	10297 10300
RE333	F	00006EDC	4	10341	10326 10329
RE334	F	00006F24	4	10370	10355 10358
RE335	F	00006F6C	4	10399	10384 10387
RE336	F	00006FB4	4	10429	10414 10417
RE337	F	00006FFC	4	10458	10443 10446
RE338	F	00007044	4	10487	10472 10475
RE339	F	0000708C	4	10516	10501 10504
RE34	F	00001AC4	4	1585	1570 1573
RE340	F	000070D4	4	10545	10530 10533
RE341	F	0000711C	4	10574	10559 10562
RE342	F	00007164	4	10603	10588 10591
RE343	F	000071AC	4	10632	10617 10620
RE344	F	000071F4	4	10661	10646 10649
RE345	F	0000723C	4	10690	10675 10678
RE346	F	00007284	4	10721	10706 10709
RE347	F	000072CC	4	10750	10735 10738
RE348	F	00007314	4	10779	10764 10767
RE349	F	0000735C	4	10808	10793 10796
RE35	F	00001B0C	4	1615	1600 1603
RE350	F	000073A4	4	10837	10822 10825
RE351	F	000073EC	4	10867	10852 10855
RE352	F	00007434	4	10896	10881 10884
RE353	F	0000747C	4	10925	10910 10913
RE354	F	000074C4	4	10954	10939 10942
RE355	F	0000750C	4	10983	10968 10971
RE356	F	00007554	4	11012	10997 11000
RE357	F	0000759C	4	11041	11026 11029
RE358	F	000075E4	4	11070	11055 11058
RE359	F	0000762C	4	11099	11084 11087
RE36	F	00001B54	4	1644	1629 1632
RE360	F	00007674	4	11128	11113 11116
RE361	F	000076BC	4	11159	11144 11147
RE362	F	00007704	4	11188	11173 11176
RE363	F	0000774C	4	11217	11202 11205
RE364	F	00007794	4	11246	11231 11234
RE365	F	000077DC	4	11276	11261 11264
RE366	F	00007824	4	11305	11290 11293
RE367	F	0000786C	4	11334	11319 11322
RE368	F	000078B4	4	11363	11348 11351
RE369	F	000078FC	4	11392	11377 11380
RE37	F	00001B9C	4	1673	1658 1661
RE370	F	00007944	4	11421	11406 11409
RE371	F	0000798C	4	11450	11435 11438
RE372	F	000079D4	4	11479	11464 11467
RE373	F	00007A1C	4	11508	11493 11496
RE374	F	00007A64	4	11537	11522 11525
RE375	F	00007AAC	4	11566	11551 11554
RE38	F	00001BE4	4	1702	1687 1690
RE39	F	00001C2C	4	1731	1716 1719
RE4	F	00001254	4	727	719 722
RE40	F	00001C74	4	1760	1745 1748
RE41	F	00001CBC	4	1789	1774 1777
RE42	F	00001D04	4	1818	1803 1806
RE43	F	00001D4C	4	1847	1832 1835

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
RE44	F	00001D94	4	1876	1861 1864
RE45	F	00001DDC	4	1909	1894 1897
RE46	F	00001E24	4	1938	1923 1926
RE47	F	00001E6C	4	1967	1952 1955
RE48	F	00001EB4	4	1996	1981 1984
RE49	F	00001EFC	4	2025	2010 2013
RE5	F	0000129C	4	750	742 745
RE50	F	00001F44	4	2054	2039 2042
RE51	F	00001F8C	4	2083	2068 2071
RE52	F	00001FD4	4	2112	2097 2100
RE53	F	0000201C	4	2143	2128 2131
RE54	F	00002064	4	2172	2157 2160
RE55	F	000020AC	4	2201	2186 2189
RE56	F	000020F4	4	2231	2216 2219
RE57	F	0000213C	4	2260	2245 2248
RE58	F	00002184	4	2289	2274 2277
RE59	F	000021CC	4	2318	2303 2306
RE6	F	000012E4	4	772	764 767
RE60	F	00002214	4	2347	2332 2335
RE61	F	0000225C	4	2376	2361 2364
RE62	F	000022A4	4	2405	2390 2393
RE63	F	000022EC	4	2434	2419 2422
RE64	F	00002334	4	2463	2448 2451
RE65	F	0000237C	4	2492	2477 2480
RE66	F	000023C4	4	2523	2508 2511
RE67	F	0000240C	4	2552	2537 2540
RE68	F	00002454	4	2581	2566 2569
RE69	F	0000249C	4	2611	2596 2599
RE7	F	0000132C	4	795	787 790
RE70	F	000024E4	4	2640	2625 2628
RE71	F	0000252C	4	2669	2654 2657
RE72	F	00002574	4	2698	2683 2686
RE73	F	000025BC	4	2727	2712 2715
RE74	F	00002604	4	2756	2741 2744
RE75	F	0000264C	4	2785	2770 2773
RE76	F	00002694	4	2814	2799 2802
RE77	F	000026DC	4	2843	2828 2831
RE78	F	00002724	4	2872	2857 2860
RE79	F	0000276C	4	2903	2888 2891
RE8	F	00001374	4	817	809 812
RE80	F	000027B4	4	2932	2917 2920
RE81	F	000027FC	4	2961	2946 2949
RE82	F	00002844	4	2991	2976 2979
RE83	F	0000288C	4	3020	3005 3008
RE84	F	000028D4	4	3049	3034 3037
RE85	F	0000291C	4	3078	3063 3066
RE86	F	00002964	4	3107	3092 3095
RE87	F	000029AC	4	3136	3121 3124
RE88	F	000029F4	4	3165	3150 3153
RE89	F	00002A3C	4	3194	3179 3182
RE9	F	000013BC	4	858	843 846
RE90	F	00002A84	4	3223	3208 3211
RE91	F	00002ACC	4	3252	3237 3240
RE92	F	00002B14	4	3281	3266 3269
RE93	F	00002B5C	4	3314	3299 3302
RE94	F	00002BA4	4	3343	3328 3331

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES	
RE95	F	00002BEC	4	3372	3357	3360
RE96	F	00002C34	4	3401	3386	3389
RE97	F	00002C7C	4	3430	3415	3418
RE98	F	00002CC4	4	3459	3444	3447
RE99	F	00002D0C	4	3488	3473	3476
REA1	A	00001160	4	652		
REA10	A	000013E8	4	872		
REA100	A	00002D38	4	3502		
REA101	A	00002D80	4	3533		
REA102	A	00002DC8	4	3562		
REA103	A	00002E10	4	3592		
REA104	A	00002E58	4	3621		
REA105	A	00002EA0	4	3650		
REA106	A	00002EE8	4	3679		
REA107	A	00002F30	4	3708		
REA108	A	00002F78	4	3737		
REA109	A	00002FC0	4	3766		
REA11	A	00001430	4	901		
REA110	A	00003008	4	3795		
REA111	A	00003050	4	3824		
REA112	A	00003098	4	3855		
REA113	A	000030E0	4	3884		
REA114	A	00003128	4	3914		
REA115	A	00003170	4	3943		
REA116	A	000031B8	4	3972		
REA117	A	00003200	4	4001		
REA118	A	00003248	4	4030		
REA119	A	00003290	4	4059		
REA12	A	00001478	4	930		
REA120	A	000032D8	4	4088		
REA121	A	00003320	4	4117		
REA122	A	00003368	4	4146		
REA123	A	000033B0	4	4177		
REA124	A	000033F8	4	4206		
REA125	A	00003440	4	4236		
REA126	A	00003488	4	4265		
REA127	A	000034D0	4	4294		
REA128	A	00003518	4	4323		
REA129	A	00003560	4	4352		
REA13	A	000014C0	4	959		
REA130	A	000035A8	4	4381		
REA131	A	000035F0	4	4410		
REA132	A	00003638	4	4439		
REA133	A	00003680	4	4468		
REA134	A	000036C8	4	4497		
REA135	A	00003710	4	4530		
REA136	A	00003758	4	4559		
REA137	A	000037A0	4	4588		
REA138	A	000037E8	4	4617		
REA139	A	00003830	4	4646		
REA14	A	00001508	4	988		
REA140	A	00003878	4	4675		
REA141	A	000038C0	4	4704		
REA142	A	00003908	4	4733		
REA143	A	00003950	4	4764		
REA144	A	00003998	4	4793		

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
REA145	A	000039E0	4	4822	
REA146	A	00003A28	4	4852	
REA147	A	00003A70	4	4881	
REA148	A	00003AB8	4	4910	
REA149	A	00003B00	4	4939	
REA15	A	00001550	4	1017	
REA150	A	00003B48	4	4968	
REA151	A	00003B90	4	4997	
REA152	A	00003BD8	4	5026	
REA153	A	00003C20	4	5055	
REA154	A	00003C68	4	5084	
REA155	A	00003CB0	4	5113	
REA156	A	00003CF8	4	5144	
REA157	A	00003D40	4	5173	
REA158	A	00003D88	4	5202	
REA159	A	00003DD0	4	5232	
REA16	A	00001598	4	1046	
REA160	A	00003E18	4	5261	
REA161	A	00003E60	4	5290	
REA162	A	00003EA8	4	5319	
REA163	A	00003EF0	4	5348	
REA164	A	00003F38	4	5377	
REA165	A	00003F80	4	5406	
REA166	A	00003FC8	4	5435	
REA167	A	00004010	4	5464	
REA168	A	00004058	4	5493	
REA169	A	000040A0	4	5524	
REA17	A	000015E0	4	1076	
REA170	A	000040E8	4	5553	
REA171	A	00004130	4	5582	
REA172	A	00004178	4	5612	
REA173	A	000041C0	4	5641	
REA174	A	00004208	4	5670	
REA175	A	00004250	4	5699	
REA176	A	00004298	4	5728	
REA177	A	000042E0	4	5757	
REA178	A	00004328	4	5786	
REA179	A	00004370	4	5815	
REA18	A	00001628	4	1105	
REA180	A	000043B8	4	5844	
REA181	A	00004400	4	5873	
REA182	A	00004448	4	5902	
REA183	A	00004490	4	5934	
REA184	A	000044D8	4	5963	
REA185	A	00004520	4	5992	
REA186	A	00004568	4	6021	
REA187	A	000045B0	4	6050	
REA188	A	000045F8	4	6079	
REA189	A	00004640	4	6108	
REA19	A	00001670	4	1134	
REA190	A	00004688	4	6137	
REA191	A	000046D0	4	6168	
REA192	A	00004718	4	6197	
REA193	A	00004760	4	6226	
REA194	A	000047A8	4	6256	
REA195	A	000047F0	4	6285	

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
REA196	A	00004838	4	6314	
REA197	A	00004880	4	6343	
REA198	A	000048C8	4	6372	
REA199	A	00004910	4	6401	
REA2	A	000011A8	4	674	
REA20	A	000016B8	4	1163	
REA200	A	00004958	4	6430	
REA201	A	000049A0	4	6459	
REA202	A	000049E8	4	6488	
REA203	A	00004A30	4	6519	
REA204	A	00004A78	4	6548	
REA205	A	00004AC0	4	6577	
REA206	A	00004B08	4	6606	
REA207	A	00004B50	4	6636	
REA208	A	00004B98	4	6665	
REA209	A	00004BE0	4	6694	
REA21	A	00001700	4	1192	
REA210	A	00004C28	4	6723	
REA211	A	00004C70	4	6752	
REA212	A	00004CB8	4	6781	
REA213	A	00004D00	4	6810	
REA214	A	00004D48	4	6839	
REA215	A	00004D90	4	6868	
REA216	A	00004DD8	4	6899	
REA217	A	00004E20	4	6928	
REA218	A	00004E68	4	6957	
REA219	A	00004EB0	4	6986	
REA22	A	00001748	4	1221	
REA220	A	00004EF8	4	7016	
REA221	A	00004F40	4	7045	
REA222	A	00004F88	4	7074	
REA223	A	00004FD0	4	7103	
REA224	A	00005018	4	7132	
REA225	A	00005060	4	7161	
REA226	A	000050A8	4	7190	
REA227	A	000050F0	4	7219	
REA228	A	00005138	4	7248	
REA229	A	00005180	4	7277	
REA23	A	00001790	4	1250	
REA230	A	000051C8	4	7310	
REA231	A	00005210	4	7339	
REA232	A	00005258	4	7368	
REA233	A	000052A0	4	7397	
REA234	A	000052E8	4	7426	
REA235	A	00005330	4	7455	
REA236	A	00005378	4	7484	
REA237	A	000053C0	4	7513	
REA238	A	00005408	4	7544	
REA239	A	00005450	4	7573	
REA24	A	000017D8	4	1279	
REA240	A	00005498	4	7602	
REA241	A	000054E0	4	7632	
REA242	A	00005528	4	7661	
REA243	A	00005570	4	7690	
REA244	A	000055B8	4	7719	
REA245	A	00005600	4	7748	

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
REA246	A	00005648	4	7777	
REA247	A	00005690	4	7806	
REA248	A	000056D8	4	7835	
REA249	A	00005720	4	7864	
REA25	A	00001820	4	1308	
REA250	A	00005768	4	7895	
REA251	A	000057B0	4	7924	
REA252	A	000057F8	4	7953	
REA253	A	00005840	4	7982	
REA254	A	00005888	4	8012	
REA255	A	000058D0	4	8041	
REA256	A	00005918	4	8070	
REA257	A	00005960	4	8099	
REA258	A	000059A8	4	8128	
REA259	A	000059F0	4	8157	
REA26	A	00001868	4	1338	
REA260	A	00005A38	4	8186	
REA261	A	00005A80	4	8215	
REA262	A	00005AC8	4	8244	
REA263	A	00005B10	4	8275	
REA264	A	00005B58	4	8304	
REA265	A	00005BA0	4	8333	
REA266	A	00005BE8	4	8362	
REA267	A	00005C30	4	8392	
REA268	A	00005C78	4	8421	
REA269	A	00005CC0	4	8450	
REA27	A	000018B0	4	1367	
REA270	A	00005D08	4	8479	
REA271	A	00005D50	4	8508	
REA272	A	00005D98	4	8537	
REA273	A	00005DE0	4	8566	
REA274	A	00005E28	4	8595	
REA275	A	00005E70	4	8624	
REA276	A	00005EB8	4	8653	
REA277	A	00005F00	4	8686	
REA278	A	00005F48	4	8715	
REA279	A	00005F90	4	8744	
REA28	A	000018F8	4	1396	
REA280	A	00005FD8	4	8773	
REA281	A	00006020	4	8802	
REA282	A	00006068	4	8831	
REA283	A	000060B0	4	8860	
REA284	A	000060F8	4	8889	
REA285	A	00006140	4	8920	
REA286	A	00006188	4	8949	
REA287	A	000061D0	4	8978	
REA288	A	00006218	4	9008	
REA289	A	00006260	4	9037	
REA29	A	00001940	4	1425	
REA290	A	000062A8	4	9066	
REA291	A	000062F0	4	9095	
REA292	A	00006338	4	9124	
REA293	A	00006380	4	9153	
REA294	A	000063C8	4	9182	
REA295	A	00006410	4	9211	
REA296	A	00006458	4	9240	

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
REA297	A	000064A0	4	9271	
REA298	A	000064E8	4	9300	
REA299	A	00006530	4	9329	
REA3	A	000011F0	4	697	
REA30	A	00001988	4	1454	
REA300	A	00006578	4	9358	
REA301	A	000065C0	4	9388	
REA302	A	00006608	4	9417	
REA303	A	00006650	4	9446	
REA304	A	00006698	4	9475	
REA305	A	000066E0	4	9504	
REA306	A	00006728	4	9533	
REA307	A	00006770	4	9562	
REA308	A	000067B8	4	9591	
REA309	A	00006800	4	9620	
REA31	A	000019D0	4	1483	
REA310	A	00006848	4	9651	
REA311	A	00006890	4	9680	
REA312	A	000068D8	4	9709	
REA313	A	00006920	4	9738	
REA314	A	00006968	4	9768	
REA315	A	000069B0	4	9797	
REA316	A	000069F8	4	9826	
REA317	A	00006A40	4	9855	
REA318	A	00006A88	4	9884	
REA319	A	00006AD0	4	9913	
REA32	A	00001A18	4	1512	
REA320	A	00006B18	4	9942	
REA321	A	00006B60	4	9971	
REA322	A	00006BA8	4	10000	
REA323	A	00006BF0	4	10029	
REA324	A	00006C38	4	10063	
REA325	A	00006C80	4	10092	
REA326	A	00006CC8	4	10121	
REA327	A	00006D10	4	10150	
REA328	A	00006D58	4	10179	
REA329	A	00006DA0	4	10208	
REA33	A	00001A60	4	1541	
REA330	A	00006DE8	4	10237	
REA331	A	00006E30	4	10266	
REA332	A	00006E78	4	10297	
REA333	A	00006EC0	4	10326	
REA334	A	00006F08	4	10355	
REA335	A	00006F50	4	10384	
REA336	A	00006F98	4	10414	
REA337	A	00006FE0	4	10443	
REA338	A	00007028	4	10472	
REA339	A	00007070	4	10501	
REA34	A	00001AA8	4	1570	
REA340	A	000070B8	4	10530	
REA341	A	00007100	4	10559	
REA342	A	00007148	4	10588	
REA343	A	00007190	4	10617	
REA344	A	000071D8	4	10646	
REA345	A	00007220	4	10675	
REA346	A	00007268	4	10706	

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
REA347	A	000072B0	4	10735	
REA348	A	000072F8	4	10764	
REA349	A	00007340	4	10793	
REA35	A	00001AF0	4	1600	
REA350	A	00007388	4	10822	
REA351	A	000073D0	4	10852	
REA352	A	00007418	4	10881	
REA353	A	00007460	4	10910	
REA354	A	000074A8	4	10939	
REA355	A	000074F0	4	10968	
REA356	A	00007538	4	10997	
REA357	A	00007580	4	11026	
REA358	A	000075C8	4	11055	
REA359	A	00007610	4	11084	
REA36	A	00001B38	4	1629	
REA360	A	00007658	4	11113	
REA361	A	000076A0	4	11144	
REA362	A	000076E8	4	11173	
REA363	A	00007730	4	11202	
REA364	A	00007778	4	11231	
REA365	A	000077C0	4	11261	
REA366	A	00007808	4	11290	
REA367	A	00007850	4	11319	
REA368	A	00007898	4	11348	
REA369	A	000078E0	4	11377	
REA37	A	00001B80	4	1658	
REA370	A	00007928	4	11406	
REA371	A	00007970	4	11435	
REA372	A	000079B8	4	11464	
REA373	A	00007A00	4	11493	
REA374	A	00007A48	4	11522	
REA375	A	00007A90	4	11551	
REA38	A	00001BC8	4	1687	
REA39	A	00001C10	4	1716	
REA4	A	00001238	4	719	
REA40	A	00001C58	4	1745	
REA41	A	00001CA0	4	1774	
REA42	A	00001CE8	4	1803	
REA43	A	00001D30	4	1832	
REA44	A	00001D78	4	1861	
REA45	A	00001DC0	4	1894	
REA46	A	00001E08	4	1923	
REA47	A	00001E50	4	1952	
REA48	A	00001E98	4	1981	
REA49	A	00001EE0	4	2010	
REA5	A	00001280	4	742	
REA50	A	00001F28	4	2039	
REA51	A	00001F70	4	2068	
REA52	A	00001FB8	4	2097	
REA53	A	00002000	4	2128	
REA54	A	00002048	4	2157	
REA55	A	00002090	4	2186	
REA56	A	000020D8	4	2216	
REA57	A	00002120	4	2245	
REA58	A	00002168	4	2274	
REA59	A	000021B0	4	2303	

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES	
REA6	A	000012C8	4	764		
REA60	A	000021F8	4	2332		
REA61	A	00002240	4	2361		
REA62	A	00002288	4	2390		
REA63	A	000022D0	4	2419		
REA64	A	00002318	4	2448		
REA65	A	00002360	4	2477		
REA66	A	000023A8	4	2508		
REA67	A	000023F0	4	2537		
REA68	A	00002438	4	2566		
REA69	A	00002480	4	2596		
REA7	A	00001310	4	787		
REA70	A	000024C8	4	2625		
REA71	A	00002510	4	2654		
REA72	A	00002558	4	2683		
REA73	A	000025A0	4	2712		
REA74	A	000025E8	4	2741		
REA75	A	00002630	4	2770		
REA76	A	00002678	4	2799		
REA77	A	000026C0	4	2828		
REA78	A	00002708	4	2857		
REA79	A	00002750	4	2888		
REA8	A	00001358	4	809		
REA80	A	00002798	4	2917		
REA81	A	000027E0	4	2946		
REA82	A	00002828	4	2976		
REA83	A	00002870	4	3005		
REA84	A	000028B8	4	3034		
REA85	A	00002900	4	3063		
REA86	A	00002948	4	3092		
REA87	A	00002990	4	3121		
REA88	A	000029D8	4	3150		
REA89	A	00002A20	4	3179		
REA9	A	000013A0	4	843		
REA90	A	00002A68	4	3208		
REA91	A	00002AB0	4	3237		
REA92	A	00002AF8	4	3266		
REA93	A	00002B40	4	3299		
REA94	A	00002B88	4	3328		
REA95	A	00002BD0	4	3357		
REA96	A	00002C18	4	3386		
REA97	A	00002C60	4	3415		
REA98	A	00002CA8	4	3444		
REA99	A	00002CF0	4	3473		
READDR	A	00000018	4	504		
REG2LOW	U	000000DD	1	427		
REG2PATT	U	AABBCCDD	1	426		
RELEN	A	00000014	4	503		
RPTDWSAV	D	00000490	8	350	339	341
RPTERROR	I	00000464	4	334	304	
RPTSAVE	F	00000484	4	347	334	344
RPTSVR5	F	00000488	4	348	335	343
SKL0001	U	00000054	1	183	199	
SKL0002	U	00000062	1	216	232	
SKT0001	C	0000022A	26	180	183	200
SKT0002	C	000002DC	26	213	216	233

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
SVOLDPSW	U	00000140	0	118	
T1	A	00001148	4	645	11582
T10	A	000013D0	4	865	11591
T100	A	00002D20	4	3495	11681
T101	A	00002D68	4	3526	11682
T102	A	00002DB0	4	3555	11683
T103	A	00002DF8	4	3585	11684
T104	A	00002E40	4	3614	11685
T105	A	00002E88	4	3643	11686
T106	A	00002ED0	4	3672	11687
T107	A	00002F18	4	3701	11688
T108	A	00002F60	4	3730	11689
T109	A	00002FA8	4	3759	11690
T11	A	00001418	4	894	11592
T110	A	00002FF0	4	3788	11691
T111	A	00003038	4	3817	11692
T112	A	00003080	4	3848	11693
T113	A	000030C8	4	3877	11694
T114	A	00003110	4	3907	11695
T115	A	00003158	4	3936	11696
T116	A	000031A0	4	3965	11697
T117	A	000031E8	4	3994	11698
T118	A	00003230	4	4023	11699
T119	A	00003278	4	4052	11700
T12	A	00001460	4	923	11593
T120	A	000032C0	4	4081	11701
T121	A	00003308	4	4110	11702
T122	A	00003350	4	4139	11703
T123	A	00003398	4	4170	11704
T124	A	000033E0	4	4199	11705
T125	A	00003428	4	4229	11706
T126	A	00003470	4	4258	11707
T127	A	000034B8	4	4287	11708
T128	A	00003500	4	4316	11709
T129	A	00003548	4	4345	11710
T13	A	000014A8	4	952	11594
T130	A	00003590	4	4374	11711
T131	A	000035D8	4	4403	11712
T132	A	00003620	4	4432	11713
T133	A	00003668	4	4461	11714
T134	A	000036B0	4	4490	11715
T135	A	000036F8	4	4523	11716
T136	A	00003740	4	4552	11717
T137	A	00003788	4	4581	11718
T138	A	000037D0	4	4610	11719
T139	A	00003818	4	4639	11720
T14	A	000014F0	4	981	11595
T140	A	00003860	4	4668	11721
T141	A	000038A8	4	4697	11722
T142	A	000038F0	4	4726	11723
T143	A	00003938	4	4757	11724
T144	A	00003980	4	4786	11725
T145	A	000039C8	4	4815	11726
T146	A	00003A10	4	4845	11727
T147	A	00003A58	4	4874	11728
T148	A	00003AA0	4	4903	11729

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
T149	A	00003AE8	4	4932	11730
T15	A	00001538	4	1010	11596
T150	A	00003B30	4	4961	11731
T151	A	00003B78	4	4990	11732
T152	A	00003BC0	4	5019	11733
T153	A	00003C08	4	5048	11734
T154	A	00003C50	4	5077	11735
T155	A	00003C98	4	5106	11736
T156	A	00003CE0	4	5137	11737
T157	A	00003D28	4	5166	11738
T158	A	00003D70	4	5195	11739
T159	A	00003DB8	4	5225	11740
T16	A	00001580	4	1039	11597
T160	A	00003E00	4	5254	11741
T161	A	00003E48	4	5283	11742
T162	A	00003E90	4	5312	11743
T163	A	00003ED8	4	5341	11744
T164	A	00003F20	4	5370	11745
T165	A	00003F68	4	5399	11746
T166	A	00003FB0	4	5428	11747
T167	A	00003FF8	4	5457	11748
T168	A	00004040	4	5486	11749
T169	A	00004088	4	5517	11750
T17	A	000015C8	4	1069	11598
T170	A	000040D0	4	5546	11751
T171	A	00004118	4	5575	11752
T172	A	00004160	4	5605	11753
T173	A	000041A8	4	5634	11754
T174	A	000041F0	4	5663	11755
T175	A	00004238	4	5692	11756
T176	A	00004280	4	5721	11757
T177	A	000042C8	4	5750	11758
T178	A	00004310	4	5779	11759
T179	A	00004358	4	5808	11760
T18	A	00001610	4	1098	11599
T180	A	000043A0	4	5837	11761
T181	A	000043E8	4	5866	11762
T182	A	00004430	4	5895	11763
T183	A	00004478	4	5927	11764
T184	A	000044C0	4	5956	11765
T185	A	00004508	4	5985	11766
T186	A	00004550	4	6014	11767
T187	A	00004598	4	6043	11768
T188	A	000045E0	4	6072	11769
T189	A	00004628	4	6101	11770
T19	A	00001658	4	1127	11600
T190	A	00004670	4	6130	11771
T191	A	000046B8	4	6161	11772
T192	A	00004700	4	6190	11773
T193	A	00004748	4	6219	11774
T194	A	00004790	4	6249	11775
T195	A	000047D8	4	6278	11776
T196	A	00004820	4	6307	11777
T197	A	00004868	4	6336	11778
T198	A	000048B0	4	6365	11779
T199	A	000048F8	4	6394	11780

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
T2	A	00001190	4	667	11583
T20	A	000016A0	4	1156	11601
T200	A	00004940	4	6423	11781
T201	A	00004988	4	6452	11782
T202	A	000049D0	4	6481	11783
T203	A	00004A18	4	6512	11784
T204	A	00004A60	4	6541	11785
T205	A	00004AA8	4	6570	11786
T206	A	00004AF0	4	6599	11787
T207	A	00004B38	4	6629	11788
T208	A	00004B80	4	6658	11789
T209	A	00004BC8	4	6687	11790
T21	A	000016E8	4	1185	11602
T210	A	00004C10	4	6716	11791
T211	A	00004C58	4	6745	11792
T212	A	00004CA0	4	6774	11793
T213	A	00004CE8	4	6803	11794
T214	A	00004D30	4	6832	11795
T215	A	00004D78	4	6861	11796
T216	A	00004DC0	4	6892	11797
T217	A	00004E08	4	6921	11798
T218	A	00004E50	4	6950	11799
T219	A	00004E98	4	6979	11800
T22	A	00001730	4	1214	11603
T220	A	00004EE0	4	7009	11801
T221	A	00004F28	4	7038	11802
T222	A	00004F70	4	7067	11803
T223	A	00004FB8	4	7096	11804
T224	A	00005000	4	7125	11805
T225	A	00005048	4	7154	11806
T226	A	00005090	4	7183	11807
T227	A	000050D8	4	7212	11808
T228	A	00005120	4	7241	11809
T229	A	00005168	4	7270	11810
T23	A	00001778	4	1243	11604
T230	A	000051B0	4	7303	11811
T231	A	000051F8	4	7332	11812
T232	A	00005240	4	7361	11813
T233	A	00005288	4	7390	11814
T234	A	000052D0	4	7419	11815
T235	A	00005318	4	7448	11816
T236	A	00005360	4	7477	11817
T237	A	000053A8	4	7506	11818
T238	A	000053F0	4	7537	11819
T239	A	00005438	4	7566	11820
T24	A	000017C0	4	1272	11605
T240	A	00005480	4	7595	11821
T241	A	000054C8	4	7625	11822
T242	A	00005510	4	7654	11823
T243	A	00005558	4	7683	11824
T244	A	000055A0	4	7712	11825
T245	A	000055E8	4	7741	11826
T246	A	00005630	4	7770	11827
T247	A	00005678	4	7799	11828
T248	A	000056C0	4	7828	11829
T249	A	00005708	4	7857	11830

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
T25	A	00001808	4	1301	11606
T250	A	00005750	4	7888	11831
T251	A	00005798	4	7917	11832
T252	A	000057E0	4	7946	11833
T253	A	00005828	4	7975	11834
T254	A	00005870	4	8005	11835
T255	A	000058B8	4	8034	11836
T256	A	00005900	4	8063	11837
T257	A	00005948	4	8092	11838
T258	A	00005990	4	8121	11839
T259	A	000059D8	4	8150	11840
T26	A	00001850	4	1331	11607
T260	A	00005A20	4	8179	11841
T261	A	00005A68	4	8208	11842
T262	A	00005AB0	4	8237	11843
T263	A	00005AF8	4	8268	11844
T264	A	00005B40	4	8297	11845
T265	A	00005B88	4	8326	11846
T266	A	00005BD0	4	8355	11847
T267	A	00005C18	4	8385	11848
T268	A	00005C60	4	8414	11849
T269	A	00005CA8	4	8443	11850
T27	A	00001898	4	1360	11608
T270	A	00005CF0	4	8472	11851
T271	A	00005D38	4	8501	11852
T272	A	00005D80	4	8530	11853
T273	A	00005DC8	4	8559	11854
T274	A	00005E10	4	8588	11855
T275	A	00005E58	4	8617	11856
T276	A	00005EA0	4	8646	11857
T277	A	00005EE8	4	8679	11858
T278	A	00005F30	4	8708	11859
T279	A	00005F78	4	8737	11860
T28	A	000018E0	4	1389	11609
T280	A	00005FC0	4	8766	11861
T281	A	00006008	4	8795	11862
T282	A	00006050	4	8824	11863
T283	A	00006098	4	8853	11864
T284	A	000060E0	4	8882	11865
T285	A	00006128	4	8913	11866
T286	A	00006170	4	8942	11867
T287	A	000061B8	4	8971	11868
T288	A	00006200	4	9001	11869
T289	A	00006248	4	9030	11870
T29	A	00001928	4	1418	11610
T290	A	00006290	4	9059	11871
T291	A	000062D8	4	9088	11872
T292	A	00006320	4	9117	11873
T293	A	00006368	4	9146	11874
T294	A	000063B0	4	9175	11875
T295	A	000063F8	4	9204	11876
T296	A	00006440	4	9233	11877
T297	A	00006488	4	9264	11878
T298	A	000064D0	4	9293	11879
T299	A	00006518	4	9322	11880
T3	A	000011D8	4	690	11584

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
T30	A	00001970	4	1447	11611
T300	A	00006560	4	9351	11881
T301	A	000065A8	4	9381	11882
T302	A	000065F0	4	9410	11883
T303	A	00006638	4	9439	11884
T304	A	00006680	4	9468	11885
T305	A	000066C8	4	9497	11886
T306	A	00006710	4	9526	11887
T307	A	00006758	4	9555	11888
T308	A	000067A0	4	9584	11889
T309	A	000067E8	4	9613	11890
T31	A	000019B8	4	1476	11612
T310	A	00006830	4	9644	11891
T311	A	00006878	4	9673	11892
T312	A	000068C0	4	9702	11893
T313	A	00006908	4	9731	11894
T314	A	00006950	4	9761	11895
T315	A	00006998	4	9790	11896
T316	A	000069E0	4	9819	11897
T317	A	00006A28	4	9848	11898
T318	A	00006A70	4	9877	11899
T319	A	00006AB8	4	9906	11900
T32	A	00001A00	4	1505	11613
T320	A	00006B00	4	9935	11901
T321	A	00006B48	4	9964	11902
T322	A	00006B90	4	9993	11903
T323	A	00006BD8	4	10022	11904
T324	A	00006C20	4	10056	11905
T325	A	00006C68	4	10085	11906
T326	A	00006CB0	4	10114	11907
T327	A	00006CF8	4	10143	11908
T328	A	00006D40	4	10172	11909
T329	A	00006D88	4	10201	11910
T33	A	00001A48	4	1534	11614
T330	A	00006DD0	4	10230	11911
T331	A	00006E18	4	10259	11912
T332	A	00006E60	4	10290	11913
T333	A	00006EA8	4	10319	11914
T334	A	00006EF0	4	10348	11915
T335	A	00006F38	4	10377	11916
T336	A	00006F80	4	10407	11917
T337	A	00006FC8	4	10436	11918
T338	A	00007010	4	10465	11919
T339	A	00007058	4	10494	11920
T34	A	00001A90	4	1563	11615
T340	A	000070A0	4	10523	11921
T341	A	000070E8	4	10552	11922
T342	A	00007130	4	10581	11923
T343	A	00007178	4	10610	11924
T344	A	000071C0	4	10639	11925
T345	A	00007208	4	10668	11926
T346	A	00007250	4	10699	11927
T347	A	00007298	4	10728	11928
T348	A	000072E0	4	10757	11929
T349	A	00007328	4	10786	11930
T35	A	00001AD8	4	1593	11616

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
T350	A	00007370	4	10815	11931
T351	A	000073B8	4	10845	11932
T352	A	00007400	4	10874	11933
T353	A	00007448	4	10903	11934
T354	A	00007490	4	10932	11935
T355	A	000074D8	4	10961	11936
T356	A	00007520	4	10990	11937
T357	A	00007568	4	11019	11938
T358	A	000075B0	4	11048	11939
T359	A	000075F8	4	11077	11940
T36	A	00001B20	4	1622	11617
T360	A	00007640	4	11106	11941
T361	A	00007688	4	11137	11942
T362	A	000076D0	4	11166	11943
T363	A	00007718	4	11195	11944
T364	A	00007760	4	11224	11945
T365	A	000077A8	4	11254	11946
T366	A	000077F0	4	11283	11947
T367	A	00007838	4	11312	11948
T368	A	00007880	4	11341	11949
T369	A	000078C8	4	11370	11950
T37	A	00001B68	4	1651	11618
T370	A	00007910	4	11399	11951
T371	A	00007958	4	11428	11952
T372	A	000079A0	4	11457	11953
T373	A	000079E8	4	11486	11954
T374	A	00007A30	4	11515	11955
T375	A	00007A78	4	11544	11956
T38	A	00001BB0	4	1680	11619
T39	A	00001BF8	4	1709	11620
T4	A	00001220	4	712	11585
T40	A	00001C40	4	1738	11621
T41	A	00001C88	4	1767	11622
T42	A	00001CD0	4	1796	11623
T43	A	00001D18	4	1825	11624
T44	A	00001D60	4	1854	11625
T45	A	00001DA8	4	1887	11626
T46	A	00001DF0	4	1916	11627
T47	A	00001E38	4	1945	11628
T48	A	00001E80	4	1974	11629
T49	A	00001EC8	4	2003	11630
T5	A	00001268	4	735	11586
T50	A	00001F10	4	2032	11631
T51	A	00001F58	4	2061	11632
T52	A	00001FA0	4	2090	11633
T53	A	00001FE8	4	2121	11634
T54	A	00002030	4	2150	11635
T55	A	00002078	4	2179	11636
T56	A	000020C0	4	2209	11637
T57	A	00002108	4	2238	11638
T58	A	00002150	4	2267	11639
T59	A	00002198	4	2296	11640
T6	A	000012B0	4	757	11587
T60	A	000021E0	4	2325	11641
T61	A	00002228	4	2354	11642
T62	A	00002270	4	2383	11643

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES											
T63	A	000022B8	4	2412	11644											
T64	A	00002300	4	2441	11645											
T65	A	00002348	4	2470	11646											
T66	A	00002390	4	2501	11647											
T67	A	000023D8	4	2530	11648											
T68	A	00002420	4	2559	11649											
T69	A	00002468	4	2589	11650											
T7	A	000012F8	4	780	11588											
T70	A	000024B0	4	2618	11651											
T71	A	000024F8	4	2647	11652											
T72	A	00002540	4	2676	11653											
T73	A	00002588	4	2705	11654											
T74	A	000025D0	4	2734	11655											
T75	A	00002618	4	2763	11656											
T76	A	00002660	4	2792	11657											
T77	A	000026A8	4	2821	11658											
T78	A	000026F0	4	2850	11659											
T79	A	00002738	4	2881	11660											
T8	A	00001340	4	802	11589											
T80	A	00002780	4	2910	11661											
T81	A	000027C8	4	2939	11662											
T82	A	00002810	4	2969	11663											
T83	A	00002858	4	2998	11664											
T84	A	000028A0	4	3027	11665											
T85	A	000028E8	4	3056	11666											
T86	A	00002930	4	3085	11667											
T87	A	00002978	4	3114	11668											
T88	A	000029C0	4	3143	11669											
T89	A	00002A08	4	3172	11670											
T9	A	00001388	4	836	11590											
T90	A	00002A50	4	3201	11671											
T91	A	00002A98	4	3230	11672											
T92	A	00002AE0	4	3259	11673											
T93	A	00002B28	4	3292	11674											
T94	A	00002B70	4	3321	11675											
T95	A	00002BB8	4	3350	11676											
T96	A	00002C00	4	3379	11677											
T97	A	00002C48	4	3408	11678											
T98	A	00002C90	4	3437	11679											
T99	A	00002CD8	4	3466	11680											
TESTCC	I	000003C6	4	263	258											
TESTING	F	00001004	4	438												
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TSUB	A	00000000	4	495	253											
TTABLE	F	00007AC4	4	11581												
V0	U	00000000	1	11989												
V1	U	00000001	1	11990		655	656	677	678	700	701	722	723	745	746	767
						768	790	791	812	813	846	875	904	933	962	991
						1020	1049	1079	1108	1137	1166	1195	1224	1253	1282	1311
						1341	1370	1399	1428	1457	1486	1515	1544	1573	1603	1632
						1661	1690	1719	1748	1777	1806	1835	1864	1897	1926	1955
						1984	2013	2042	2071	2100	2131	2160	2189	2219	2248	2277
						2306	2335	2364	2393	2422	2451	2480	2511	2540	2569	2599
						2628	2657	2686	2715	2744	2773	2802	2831	2860	2891	2920
						2949	2979	3008	3037	3066	3095	3124	3153	3182	3211	3240
						3269	3302	3331	3360	3389	3418	3447	3476	3505	3536	3565

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES	
V7	U	00000007	1	11996		
V8	U	00000008	1	11997		
V9	U	00000009	1	11998		
X0001	U	000002B0	1	189	177	190
X0002	U	00000370	1	222	210	223
X1	F	00001164	4	654	645	
X10	F	000013EC	4	874	865	
X100	F	00002D3C	4	3504	3495	
X101	F	00002D84	4	3535	3526	
X102	F	00002DCC	4	3564	3555	
X103	F	00002E14	4	3594	3585	
X104	F	00002E5C	4	3623	3614	
X105	F	00002EA4	4	3652	3643	
X106	F	00002EEC	4	3681	3672	
X107	F	00002F34	4	3710	3701	
X108	F	00002F7C	4	3739	3730	
X109	F	00002FC4	4	3768	3759	
X11	F	00001434	4	903	894	
X110	F	0000300C	4	3797	3788	
X111	F	00003054	4	3826	3817	
X112	F	0000309C	4	3857	3848	
X113	F	000030E4	4	3886	3877	
X114	F	0000312C	4	3916	3907	
X115	F	00003174	4	3945	3936	
X116	F	000031BC	4	3974	3965	
X117	F	00003204	4	4003	3994	
X118	F	0000324C	4	4032	4023	
X119	F	00003294	4	4061	4052	
X12	F	0000147C	4	932	923	
X120	F	000032DC	4	4090	4081	
X121	F	00003324	4	4119	4110	
X122	F	0000336C	4	4148	4139	
X123	F	000033B4	4	4179	4170	
X124	F	000033FC	4	4208	4199	
X125	F	00003444	4	4238	4229	
X126	F	0000348C	4	4267	4258	
X127	F	000034D4	4	4296	4287	
X128	F	0000351C	4	4325	4316	
X129	F	00003564	4	4354	4345	
X13	F	000014C4	4	961	952	
X130	F	000035AC	4	4383	4374	
X131	F	000035F4	4	4412	4403	
X132	F	0000363C	4	4441	4432	
X133	F	00003684	4	4470	4461	
X134	F	000036CC	4	4499	4490	
X135	F	00003714	4	4532	4523	
X136	F	0000375C	4	4561	4552	
X137	F	000037A4	4	4590	4581	
X138	F	000037EC	4	4619	4610	
X139	F	00003834	4	4648	4639	
X14	F	0000150C	4	990	981	
X140	F	0000387C	4	4677	4668	
X141	F	000038C4	4	4706	4697	
X142	F	0000390C	4	4735	4726	
X143	F	00003954	4	4766	4757	
X144	F	0000399C	4	4795	4786	

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
X145	F	000039E4	4	4824	4815
X146	F	00003A2C	4	4854	4845
X147	F	00003A74	4	4883	4874
X148	F	00003ABC	4	4912	4903
X149	F	00003B04	4	4941	4932
X15	F	00001554	4	1019	1010
X150	F	00003B4C	4	4970	4961
X151	F	00003B94	4	4999	4990
X152	F	00003BDC	4	5028	5019
X153	F	00003C24	4	5057	5048
X154	F	00003C6C	4	5086	5077
X155	F	00003CB4	4	5115	5106
X156	F	00003CFC	4	5146	5137
X157	F	00003D44	4	5175	5166
X158	F	00003D8C	4	5204	5195
X159	F	00003DD4	4	5234	5225
X16	F	0000159C	4	1048	1039
X160	F	00003E1C	4	5263	5254
X161	F	00003E64	4	5292	5283
X162	F	00003EAC	4	5321	5312
X163	F	00003EF4	4	5350	5341
X164	F	00003F3C	4	5379	5370
X165	F	00003F84	4	5408	5399
X166	F	00003FCC	4	5437	5428
X167	F	00004014	4	5466	5457
X168	F	0000405C	4	5495	5486
X169	F	000040A4	4	5526	5517
X17	F	000015E4	4	1078	1069
X170	F	000040EC	4	5555	5546
X171	F	00004134	4	5584	5575
X172	F	0000417C	4	5614	5605
X173	F	000041C4	4	5643	5634
X174	F	0000420C	4	5672	5663
X175	F	00004254	4	5701	5692
X176	F	0000429C	4	5730	5721
X177	F	000042E4	4	5759	5750
X178	F	0000432C	4	5788	5779
X179	F	00004374	4	5817	5808
X18	F	0000162C	4	1107	1098
X180	F	000043BC	4	5846	5837
X181	F	00004404	4	5875	5866
X182	F	0000444C	4	5904	5895
X183	F	00004494	4	5936	5927
X184	F	000044DC	4	5965	5956
X185	F	00004524	4	5994	5985
X186	F	0000456C	4	6023	6014
X187	F	000045B4	4	6052	6043
X188	F	000045FC	4	6081	6072
X189	F	00004644	4	6110	6101
X19	F	00001674	4	1136	1127
X190	F	0000468C	4	6139	6130
X191	F	000046D4	4	6170	6161
X192	F	0000471C	4	6199	6190
X193	F	00004764	4	6228	6219
X194	F	000047AC	4	6258	6249
X195	F	000047F4	4	6287	6278

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
X196	F	0000483C	4	6316	6307
X197	F	00004884	4	6345	6336
X198	F	000048CC	4	6374	6365
X199	F	00004914	4	6403	6394
X2	F	000011AC	4	676	667
X20	F	000016BC	4	1165	1156
X200	F	0000495C	4	6432	6423
X201	F	000049A4	4	6461	6452
X202	F	000049EC	4	6490	6481
X203	F	00004A34	4	6521	6512
X204	F	00004A7C	4	6550	6541
X205	F	00004AC4	4	6579	6570
X206	F	00004B0C	4	6608	6599
X207	F	00004B54	4	6638	6629
X208	F	00004B9C	4	6667	6658
X209	F	00004BE4	4	6696	6687
X21	F	00001704	4	1194	1185
X210	F	00004C2C	4	6725	6716
X211	F	00004C74	4	6754	6745
X212	F	00004CBC	4	6783	6774
X213	F	00004D04	4	6812	6803
X214	F	00004D4C	4	6841	6832
X215	F	00004D94	4	6870	6861
X216	F	00004DDC	4	6901	6892
X217	F	00004E24	4	6930	6921
X218	F	00004E6C	4	6959	6950
X219	F	00004EB4	4	6988	6979
X22	F	0000174C	4	1223	1214
X220	F	00004EFC	4	7018	7009
X221	F	00004F44	4	7047	7038
X222	F	00004F8C	4	7076	7067
X223	F	00004FD4	4	7105	7096
X224	F	0000501C	4	7134	7125
X225	F	00005064	4	7163	7154
X226	F	000050AC	4	7192	7183
X227	F	000050F4	4	7221	7212
X228	F	0000513C	4	7250	7241
X229	F	00005184	4	7279	7270
X23	F	00001794	4	1252	1243
X230	F	000051CC	4	7312	7303
X231	F	00005214	4	7341	7332
X232	F	0000525C	4	7370	7361
X233	F	000052A4	4	7399	7390
X234	F	000052EC	4	7428	7419
X235	F	00005334	4	7457	7448
X236	F	0000537C	4	7486	7477
X237	F	000053C4	4	7515	7506
X238	F	0000540C	4	7546	7537
X239	F	00005454	4	7575	7566
X24	F	000017DC	4	1281	1272
X240	F	0000549C	4	7604	7595
X241	F	000054E4	4	7634	7625
X242	F	0000552C	4	7663	7654
X243	F	00005574	4	7692	7683
X244	F	000055BC	4	7721	7712
X245	F	00005604	4	7750	7741

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
X246	F	0000564C	4	7779	7770
X247	F	00005694	4	7808	7799
X248	F	000056DC	4	7837	7828
X249	F	00005724	4	7866	7857
X25	F	00001824	4	1310	1301
X250	F	0000576C	4	7897	7888
X251	F	000057B4	4	7926	7917
X252	F	000057FC	4	7955	7946
X253	F	00005844	4	7984	7975
X254	F	0000588C	4	8014	8005
X255	F	000058D4	4	8043	8034
X256	F	0000591C	4	8072	8063
X257	F	00005964	4	8101	8092
X258	F	000059AC	4	8130	8121
X259	F	000059F4	4	8159	8150
X26	F	0000186C	4	1340	1331
X260	F	00005A3C	4	8188	8179
X261	F	00005A84	4	8217	8208
X262	F	00005ACC	4	8246	8237
X263	F	00005B14	4	8277	8268
X264	F	00005B5C	4	8306	8297
X265	F	00005BA4	4	8335	8326
X266	F	00005BEC	4	8364	8355
X267	F	00005C34	4	8394	8385
X268	F	00005C7C	4	8423	8414
X269	F	00005CC4	4	8452	8443
X27	F	000018B4	4	1369	1360
X270	F	00005D0C	4	8481	8472
X271	F	00005D54	4	8510	8501
X272	F	00005D9C	4	8539	8530
X273	F	00005DE4	4	8568	8559
X274	F	00005E2C	4	8597	8588
X275	F	00005E74	4	8626	8617
X276	F	00005EBC	4	8655	8646
X277	F	00005F04	4	8688	8679
X278	F	00005F4C	4	8717	8708
X279	F	00005F94	4	8746	8737
X28	F	000018FC	4	1398	1389
X280	F	00005FDC	4	8775	8766
X281	F	00006024	4	8804	8795
X282	F	0000606C	4	8833	8824
X283	F	000060B4	4	8862	8853
X284	F	000060FC	4	8891	8882
X285	F	00006144	4	8922	8913
X286	F	0000618C	4	8951	8942
X287	F	000061D4	4	8980	8971
X288	F	0000621C	4	9010	9001
X289	F	00006264	4	9039	9030
X29	F	00001944	4	1427	1418
X290	F	000062AC	4	9068	9059
X291	F	000062F4	4	9097	9088
X292	F	0000633C	4	9126	9117
X293	F	00006384	4	9155	9146
X294	F	000063CC	4	9184	9175
X295	F	00006414	4	9213	9204
X296	F	0000645C	4	9242	9233

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
X297	F	000064A4	4	9273	9264
X298	F	000064EC	4	9302	9293
X299	F	00006534	4	9331	9322
X3	F	000011F4	4	699	690
X30	F	0000198C	4	1456	1447
X300	F	0000657C	4	9360	9351
X301	F	000065C4	4	9390	9381
X302	F	0000660C	4	9419	9410
X303	F	00006654	4	9448	9439
X304	F	0000669C	4	9477	9468
X305	F	000066E4	4	9506	9497
X306	F	0000672C	4	9535	9526
X307	F	00006774	4	9564	9555
X308	F	000067BC	4	9593	9584
X309	F	00006804	4	9622	9613
X31	F	000019D4	4	1485	1476
X310	F	0000684C	4	9653	9644
X311	F	00006894	4	9682	9673
X312	F	000068DC	4	9711	9702
X313	F	00006924	4	9740	9731
X314	F	0000696C	4	9770	9761
X315	F	000069B4	4	9799	9790
X316	F	000069FC	4	9828	9819
X317	F	00006A44	4	9857	9848
X318	F	00006A8C	4	9886	9877
X319	F	00006AD4	4	9915	9906
X32	F	00001A1C	4	1514	1505
X320	F	00006B1C	4	9944	9935
X321	F	00006B64	4	9973	9964
X322	F	00006BAC	4	10002	9993
X323	F	00006BF4	4	10031	10022
X324	F	00006C3C	4	10065	10056
X325	F	00006C84	4	10094	10085
X326	F	00006CCC	4	10123	10114
X327	F	00006D14	4	10152	10143
X328	F	00006D5C	4	10181	10172
X329	F	00006DA4	4	10210	10201
X33	F	00001A64	4	1543	1534
X330	F	00006DEC	4	10239	10230
X331	F	00006E34	4	10268	10259
X332	F	00006E7C	4	10299	10290
X333	F	00006EC4	4	10328	10319
X334	F	00006F0C	4	10357	10348
X335	F	00006F54	4	10386	10377
X336	F	00006F9C	4	10416	10407
X337	F	00006FE4	4	10445	10436
X338	F	0000702C	4	10474	10465
X339	F	00007074	4	10503	10494
X34	F	00001AAC	4	1572	1563
X340	F	000070BC	4	10532	10523
X341	F	00007104	4	10561	10552
X342	F	0000714C	4	10590	10581
X343	F	00007194	4	10619	10610
X344	F	000071DC	4	10648	10639
X345	F	00007224	4	10677	10668
X346	F	0000726C	4	10708	10699

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
X347	F	000072B4	4	10737	10728
X348	F	000072FC	4	10766	10757
X349	F	00007344	4	10795	10786
X35	F	00001AF4	4	1602	1593
X350	F	0000738C	4	10824	10815
X351	F	000073D4	4	10854	10845
X352	F	0000741C	4	10883	10874
X353	F	00007464	4	10912	10903
X354	F	000074AC	4	10941	10932
X355	F	000074F4	4	10970	10961
X356	F	0000753C	4	10999	10990
X357	F	00007584	4	11028	11019
X358	F	000075CC	4	11057	11048
X359	F	00007614	4	11086	11077
X36	F	00001B3C	4	1631	1622
X360	F	0000765C	4	11115	11106
X361	F	000076A4	4	11146	11137
X362	F	000076EC	4	11175	11166
X363	F	00007734	4	11204	11195
X364	F	0000777C	4	11233	11224
X365	F	000077C4	4	11263	11254
X366	F	0000780C	4	11292	11283
X367	F	00007854	4	11321	11312
X368	F	0000789C	4	11350	11341
X369	F	000078E4	4	11379	11370
X37	F	00001B84	4	1660	1651
X370	F	0000792C	4	11408	11399
X371	F	00007974	4	11437	11428
X372	F	000079BC	4	11466	11457
X373	F	00007A04	4	11495	11486
X374	F	00007A4C	4	11524	11515
X375	F	00007A94	4	11553	11544
X38	F	00001BCC	4	1689	1680
X39	F	00001C14	4	1718	1709
X4	F	0000123C	4	721	712
X40	F	00001C5C	4	1747	1738
X41	F	00001CA4	4	1776	1767
X42	F	00001CEC	4	1805	1796
X43	F	00001D34	4	1834	1825
X44	F	00001D7C	4	1863	1854
X45	F	00001DC4	4	1896	1887
X46	F	00001E0C	4	1925	1916
X47	F	00001E54	4	1954	1945
X48	F	00001E9C	4	1983	1974
X49	F	00001EE4	4	2012	2003
X5	F	00001284	4	744	735
X50	F	00001F2C	4	2041	2032
X51	F	00001F74	4	2070	2061
X52	F	00001FBC	4	2099	2090
X53	F	00002004	4	2130	2121
X54	F	0000204C	4	2159	2150
X55	F	00002094	4	2188	2179
X56	F	000020DC	4	2218	2209
X57	F	00002124	4	2247	2238
X58	F	0000216C	4	2276	2267
X59	F	000021B4	4	2305	2296

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES					
X6	F	000012CC	4	766	757					
X60	F	000021FC	4	2334	2325					
X61	F	00002244	4	2363	2354					
X62	F	0000228C	4	2392	2383					
X63	F	000022D4	4	2421	2412					
X64	F	0000231C	4	2450	2441					
X65	F	00002364	4	2479	2470					
X66	F	000023AC	4	2510	2501					
X67	F	000023F4	4	2539	2530					
X68	F	0000243C	4	2568	2559					
X69	F	00002484	4	2598	2589					
X7	F	00001314	4	789	780					
X70	F	000024CC	4	2627	2618					
X71	F	00002514	4	2656	2647					
X72	F	0000255C	4	2685	2676					
X73	F	000025A4	4	2714	2705					
X74	F	000025EC	4	2743	2734					
X75	F	00002634	4	2772	2763					
X76	F	0000267C	4	2801	2792					
X77	F	000026C4	4	2830	2821					
X78	F	0000270C	4	2859	2850					
X79	F	00002754	4	2890	2881					
X8	F	0000135C	4	811	802					
X80	F	0000279C	4	2919	2910					
X81	F	000027E4	4	2948	2939					
X82	F	0000282C	4	2978	2969					
X83	F	00002874	4	3007	2998					
X84	F	000028BC	4	3036	3027					
X85	F	00002904	4	3065	3056					
X86	F	0000294C	4	3094	3085					
X87	F	00002994	4	3123	3114					
X88	F	000029DC	4	3152	3143					
X89	F	00002A24	4	3181	3172					
X9	F	000013A4	4	845	836					
X90	F	00002A6C	4	3210	3201					
X91	F	00002AB4	4	3239	3230					
X92	F	00002AFC	4	3268	3259					
X93	F	00002B44	4	3301	3292					
X94	F	00002B8C	4	3330	3321					
X95	F	00002BD4	4	3359	3350					
X96	F	00002C1C	4	3388	3379					
X97	F	00002C64	4	3417	3408					
X98	F	00002CAC	4	3446	3437					
X99	F	00002CF4	4	3475	3466					
XC0001	U	000002D8	1	203	195					
XC0002	U	00000398	1	236	228					
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=A(E6TESTS)	A	00000594	4	413	242					
=AL2(L'MSGMSG)	R	0000059E	2	416	362					
=F'1'	F	00000590	4	412	227	312				
=F'2'	F	0000058C	4	411	194					
=H'0'	H	0000059C	2	415	357					
=XL4'3'	X	00000598	4	414	275					

DESC	SYMBOL	SIZE	POS	ADDR
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Entry: 0

Image	IMAGE	32944	0000-80AF	0000-80AF
Region		32944	0000-80AF	0000-80AF
CSECT	ZVE6TST	32944	0000-80AF	0000-80AF

STMT

FILE NAME

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1 /devstor/sharedvfp/tests/zvector-e6-14-testdecimal.asm
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**** NO ERRORS FOUND ****