

LOC	OBJECT CODE	ADDR1	ADDR2	STMT
				2 *****
				3 *
				4 * Zvector E6 instruction tests for VRI-L encoded:
				5 *
				6 * E67F VTZ - Vector Test Zoned
				7 *
				8 * James Wekel March 2026
				9 *****
				10
				11 *****
				12 *
				13 * basic instruction tests
				14 *
				15 *****
				16 * This program tests proper functioning of the z/arch E6 VRI-L vector
				17 * test zoned. Exceptions are not tested.
				18 *
				19 * PLEASE NOTE that the tests are very SIMPLE TESTS designed to catch
				20 * obvious coding errors. None of the tests are thorough. They are
				21 * NOT designed to test all aspects of any of the instructions.
				22 *
				23 *****
				24 *
				25 * *Testcase zvector-e6-22-VTZ
				26 * *
				27 * * Zvector E6 tests for VRI-L encoded instruction:
				28 * *
				29 * * E67F VTZ - Vector Test Zoned
				30 * *
				31 * * # -----
				32 * * # This tests only the basic function of the instruction.
				33 * * # Exceptions are NOT tested.
				34 * * # -----
				35 * *
				36 * mainsize 2
				37 * numcpu 1
				38 * sysclear
				39 * archlvl z/Arch
				40 *
				41 * loadcore "\$(testpath)/zvector-e6-22-VTZ.core" 0x0
				42 *
				43 * diag8cmd enable # (needed for messages to Hercules console)
				44 * runtest 2
				45 * diag8cmd disable # (reset back to default)
				46 *
				47 * *Done
				48 *
				49 *****

LOC	OBJECT CODE	ADDR1	ADDR2	STMT
				51 *****
				52 * FCHECK Macro - Is a Facility Bit set?
				53 *
				54 * If the facility bit is NOT set, an message is issued and
				55 * the test is skipped.
				56 *
				57 * Fcheck uses R0, R1 and R2
				58 *
				59 * eg. FCHECK 134,'vector-packed-decimal'
				60 *****
				61 MACRO
				62 FCHECK &BITNO,&NOTSETMSG
				63 .* &BITNO : facility bit number to check
				64 .* &NOTSETMSG : 'facility name'
				65 LCLA &FBBYTE Facility bit in Byte
				66 LCLA &FBBIT Facility bit within Byte
				67
				68 LCLA &L(8)
				69 &L(1) SetA 128,64,32,16,8,4,2,1 bit positions within byte
				70
				71 &FBBYTE SETA &BITNO/8
				72 &FBBIT SETA &L((&BITNO-(&FBBYTE*8))+1)
				73 .* MNOTE 0,'checking Bit=&BITNO: FBBYTE=&FBBYTE, FBBIT=&FBBIT'
				74
				75 B X&SYSNDX
				76 * Fcheck data area
				77 * skip messgae
				78 SKT&SYSNDX DC C' Skipping tests: '
				79 DC C&NOTSETMSG
				80 DC C' facility (bit &BITNO) is not installed.'
				81 SKL&SYSNDX EQU *-SKT&SYSNDX
				82 * facility bits
				83 DS FD gap
				84 FB&SYSNDX DS 4FD
				85 DS FD gap
				86 *
				87 X&SYSNDX EQU *
				88 LA R0,((X&SYSNDX-FB&SYSNDX)/8)-1
				89 STFLE FB&SYSNDX get facility bits
				90
				91 XGR R0,R0
				92 IC R0,FB&SYSNDX+&FBBYTE get fbit byte
				93 N R0,=F'&FBBIT' is bit set?
				94 BNZ XC&SYSNDX
				95 *
				96 * facility bit not set, issue message and exit
				97 *
				98 LA R0,SKL&SYSNDX message length
				99 LA R1,SKT&SYSNDX message address
				100 BAL R2,MSG
				101
				102 B EOJ
				103 XC&SYSNDX EQU *
				104 MEND

LOC	OBJECT CODE	ADDR1	ADDR2	STMT
				126 *****
				127 * The actual "ZVE6TST" program itself...
				128 *****
				129 *
				130 * Architecture Mode: z/Arch
				131 * Register Usage:
				132 *
				133 * R0 (work)
				134 * R1-4 (work)
				135 * R5 Testing control table - current test base
				136 * R6-R7 (work)
				137 * R8 First base register
				138 * R9 Second base register
				139 * R10 Third base register
				140 * R11 E6TEST call return
				141 * R12 E6TESTS 'test address' register
				142 * R13 (work)
				143 * R14 Subroutine call
				144 * R15 Secondary Subroutine call or work
				145 *
				146 *****
00000200		00000200		148 USING BEGIN,R8 FIRST Base Register
00000200		00001200		149 USING BEGIN+4096,R9 SECOND Base Register
00000200		00002200		150 USING BEGIN+8192,R10 THIRD Base Register
				151
00000200	0580			152 BEGIN BALR R8,0 Initalize FIRST base register
00000202	0680			153 BCTR R8,0 Initalize FIRST base register
00000204	0680			154 BCTR R8,0 Initalize FIRST base register
				155
00000206	4190 8800		00000800	156 LA R9,2048(,R8) Initalize SECOND base register
0000020A	4190 9800		00000800	157 LA R9,2048(,R9) Initalize SECOND base register
				158
0000020E	41A0 9800		00000800	159 LA R10,2048(,R9) Initalize THIRD base register
00000212	41A0 A800		00000800	160 LA R10,2048(,R10) Initalize THIRD base register
				161
00000216	B600 82CC		000004CC	162 STCTL R0,R0,CTLR0 Store CR0 to enable AFP
0000021A	9604 82CD		000004CD	163 OI CTLR0+1,X'04' Turn on AFP bit
0000021E	9602 82CD		000004CD	164 OI CTLR0+1,X'02' Turn on Vector bit
00000222	B700 82CC		000004CC	165 LCTL R0,R0,CTLR0 Reload updated CR0
				166
				167 *****
				168 * Is Vector packed-decimal enhancement 3 facility installed (bit 199)
				169 *****
				170
00000226	47F0 80B8		000002B8	171 FCHECK 199,'vector packed-decimal-enhancement 3'
				172+ B X0001
				173+* Fcheck data area
				174+* skip messgae
0000022A	40404040 4040E292			175+SKT0001 DC C' Skipping tests: '
00000240	A58583A3 96994097			176+ DC C'vector packed-decimal-enhancement 3'
00000263	40868183 899389A3			177+ DC C' facility (bit 199) is not installed.'
		0000005E 00000001		178+SKL0001 EQU *-SKT0001
				179+* facility bits
00000288	00000000 00000000			180+ DS FD gap
00000290	00000000 00000000			181+FB0001 DS 4FD

LOC	OBJECT CODE		ADDR1	ADDR2	STMT
					227 *****
					228 * cc was not as expected
					229 *****
			00000312	00000001	230 CCMSG EQU *
					231 *
					232 * extract CC extracted PSW
					233 *
00000312	5810	500C		0000000C	234 L R1,CCPSW
00000316	8810	000C		0000000C	235 SRL R1,12
0000031A	5410	82DC		000004DC	236 N R1,=XL4'3'
0000031E	4210	5009		00000009	237 STC R1,CCFOUND save cc
					238 *
					239 * FILL IN MESSAGE
					240 *
00000322	4820	5004		00000004	241 LH R2,TNUM get test number and convert
00000326	4E20	8E89		00001089	242 CVD R2,DECNUM
0000032A	D211	8E73 8E5D	00001073	0000105D	243 MVC PRT3,EDIT
00000330	DE11	8E73 8E89	00001073	00001089	244 ED PRT3,DECNUM
00000336	D202	8E18 8E80	00001018	00001080	245 MVC CCPRTNUM(3),PRT3+13 fill in message with test #
					246
0000033C	D207	8E35 5014	00001035	00000014	247 MVC CCPRTNAME,OPNAME fill in message with instruction
					248
00000342	B982	0022			249 XGR R2,R2 get CC as U8
00000346	4320	5007		00000007	250 IC R2,CC
0000034A	4E20	8E89		00001089	251 CVD R2,DECNUM and convert
0000034E	D211	8E73 8E5D	00001073	0000105D	252 MVC PRT3,EDIT
00000354	DE11	8E73 8E89	00001073	00001089	253 ED PRT3,DECNUM
0000035A	D200	8E4B 8E82	0000104B	00001082	254 MVC CCPRTEXP(1),PRT3+15 fill in message with CC field
					255
00000360	B982	0022			256 XGR R2,R2 get CCFOUND as U8
00000364	4320	5009		00000009	257 IC R2,CCFOUND
00000368	4E20	8E89		00001089	258 CVD R2,DECNUM and convert
0000036C	D211	8E73 8E5D	00001073	0000105D	259 MVC PRT3,EDIT
00000372	DE11	8E73 8E89	00001073	00001089	260 ED PRT3,DECNUM
00000378	D200	8E5B 8E82	0000105B	00001082	261 MVC CCPRTGOT(1),PRT3+15 fill in message with ccfound
					262
0000037E	4100	0055		00000055	263 LA R0,CCPRTLNG message length
00000382	4110	8E08		00001008	264 LA R1,CCPRTLIN messagfe address
00000386	45F0	81AC		000003AC	265 BAL R15,RPTEERROR
					266
0000038A	47F0	818E		0000038E	267 B FAILCONT

LOC	OBJECT	CODE	ADDR1	ADDR2	STMT
					389 *=====
					390 *
					391 * NOTE: start data on an address that is easy to display
					392 * within Hercules
					393 *
					394 *=====
					395
000004E4			000004E4	00001000	396 ORG ZVE6TST+X'1000'
00001000	00000000				397 FAILED DC F'0' some test failed?
00001004	00000000				398 TESTING DC F'0' current test number
					400 *****
					401 * TEST failed : CC message
					402 *****
					403 *
					404 * failed message and associated editing
					405 *
00001008	40404040	40404040			406 CCPRTLINE DC C' Test # '
00001018	A7A7A7				407 CCPRTNUM DC C'xxx'
0000101B	40A69996	95874083			408 DC c' wrong cc for instruction '
00001035	A7A7A7A7	A7A7A7A7			409 CCPRTNAME DC CL8'xxxxxxxxx'
0000103D	4085A797	8583A385			410 DC C' expected: cc='
0000104B	A7				411 CCPRTEXP DC C'x'
0000104C	6B				412 DC C','
0000104D	40998583	8589A585			413 DC C' received: cc='
0000105B	A7				414 CCPRTGOT DC C'x'
0000105C	4B				415 DC C'.'
			00000055	00000001	416 CCPRTLNG EQU *-CCPRTLINE

LOC	OBJECT CODE	ADDR1	ADDR2	STMT	
493				*****	
494				* Macros to help build test tables	
495				*-----	
496				* VRI_L Macro to help build test tables	
497				*****	
498				MACRO	
499				VRI_L &INST,&I3,&CC	
500	.*				&INST - instruction under test
501	.*				&CC - expected CC
502	.*				
503				LCLA &XCC(4) &CC has mask values for FAILED condition codes	
504	&XCC(1)	SETA	7		CC != 0
505	&XCC(2)	SETA	11		CC != 1
506	&XCC(3)	SETA	13		CC != 2
507	&XCC(4)	SETA	14		CC != 3
508					
509		GBLA	&TNUM		
510	&TNUM	SETA	&TNUM+1		
511					
512		DS	0FD		
513		USING	*,R5		base for test data and test routine
514					
515	T&TNUM	DC	A(X&TNUM)		address of test routine
516		DC	H'&TNUM'		test number
517		DC	XL1'00'		
518		DC	HL1'&CC'		cc
519		DC	HL1'&XCC(&CC+1)'		cc failed mask
520		DS	XL1'0'		extracted cc (CCFOUND)
521		DS	2F'0'		extract PSW after test (CCPSW)
522					
523		DC	CL8'&INST'		instruction name
524					
525		DC	A(16)		result length
526	REA&TNUM	DC	A(RE&TNUM)		result address
527	.*				
528	*				INSTRUCTION UNDER TEST ROUTINE
529	X&TNUM	DS	0F		
530		LGF	R2, REA&TNUM		
531		VL	V1, 0(R2)		get V1 source
532		LA	R2, 16(R2)		
533		VL	V2, 0(R2)		get V2 source
534					
535		&INST	&I3		test instruction
536					
537		EPSW	R2,R0		exptract psw
538		ST	R2,CCPSW		to save CC
539					
540		BR	R11		
541					
542	RE&TNUM	DC	0F		
543		DROP	R5		
544					
545		MEND			

LOC	OBJECT CODE	ADDR1	ADDR2	STMT
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547 *****

```
548 *      PTTABLE Macro to generate table of pointers to individual tests
```

```
549 *****
```

550

551 MACRO

552 PTTABLE

553 **GBLA** **&TNUM**

554 LCLA & CUR

555 &CUR SETA 1

556 . *

557 TTABLE DS OF

```
558 .LOOP      ANOP
```

559 . *

560	DC	A(T&CUR)	address of test
-----	----	----------	-----------------

561 . *

562 &CUR SETA &CUR+1

```
563      AIF    (&CUR LE &TNUM) . LOOP
```

564 *

565	DC	A(0)	END OF TABLE
-----	----	------	--------------

566	DC	$A(\theta)$
-----	----	-------------

567 . *

568 **MEND**

LOC	OBJECT CODE	ADDR1	ADDR2	STMT	
				570 *****	
				571 * E6 VRI_L tests	
				572 *****	
00001140		00000000	00004E77	573 ZVE6TST CSECT ,	
				574 DS 0F	
				576 PRINT DATA	
				577 *	
				578 * E67F VTZ - Vector Test Zoned	
				579 * VRI_L instr, i3, cc	
				580 * i3 is in hex x'0000'	
				581 * followed by	
				582 * v1 - 16 byte source	
				583 * v2 - 16 byte source	
				584 * -----	
				585 * VTZ - Vector Test Zoned	
				586 * -----	
				587 * ETS-type-zoned format (embedded trailing sign)	
				588 *	
				589 * VTZ simple - ssc: 0, ls: 0, dsc: 31, stc: 0, dc: 31	
				590 * Sign: A-F	
				591 * digits valid, sign valid	
00001140				592 VRI_L VTZ,X'1F1F',0	
00001140		00001140		593+ DS 0FD	
00001140	00001164			594+ USING *,R5	base for test data and test routine
00001144	0001			595+T1 DC A(X1)	address of test routine
00001146	00			596+ DC H'1'	test number
00001147	00			597+ DC XL1'00'	
00001148	07			598+ DC HL1'0'	cc
00001149	00			599+ DC HL1'7'	cc failed mask
0000114C	00000000 00000000			600+ DS XL1'0'	extracted cc (CCFOUND)
00001154	E5E3E940 40404040			601+ DS 2F'0'	extract PSW after test (CCPSW)
00001155				602+ DC CL8'VTZ'	instruction name
0000115C	00000010			603+ DC A(16)	result length
00001160	0000118C			604+REA1 DC A(RE1)	result address
				605+*	INSTRUCTION UNDER TEST ROUTINE
00001164				606+X1 DS 0F	
00001164	E320 5020 0014		00001160	607+ LGF R2,REA1	
0000116A	E712 0000 0006		00000000	608+ VL V1,0(R2)	get V1 source
00001170	4122 0010		00000010	609+ LA R2,16(R2)	
00001174	E722 0000 0006		00000000	610+ VL V2,0(R2)	get V2 source
				613+ DS 0H	E67F VTZ - Vector Test Zoned
0000117A	E6			614+ DC X'E6'	
0000117B	01			615+ DC X'01'	v1
0000117C	21F1F0			616+ DC HL3'2224624'	v2, I3, RXB
0000117F	7F			617+ DC X'7F'	
00001180	B98D 0020			619+ EPSW R2,R0	exptract psw
00001184	5020 500C		0000000C	620+ ST R2,CCPSW	to save CC
00001188	07FB			621+ BR R11	
0000118C				622+RE1 DC 0F	
0000118C				623+ DROP R5	
0000118C	F0F0F0F0 F0F0F0F0			624 DC XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001194	F0F0F0F0 F0F0F0F0				

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000119C	F0F0F0F0 F0F0F0F0			625	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0A0'	V2 source
000011A4	F1F2F3F0 F0F0F0A0						
				626			
				627	VRI_L	VTZ,X'1F1F',0	
000011B0				628+	DS	0FD	
000011B0		000011B0		629+	USING	*,R5	base for test data and test routine
000011B0	000011D4			630+T2	DC	A(X2)	address of test routine
000011B4	0002			631+	DC	H'2'	test number
000011B6	00			632+	DC	XL1'00'	
000011B7	00			633+	DC	HL1'0'	cc
000011B8	07			634+	DC	HL1'7'	cc failed mask
000011B9	00			635+	DS	XL1'0'	extracted cc (CCFOUND)
000011BC	00000000 00000000			636+	DS	2F'0'	extract PSW after test (CCPSW)
000011C4	E5E3E940 40404040			637+	DC	CL8'VTZ'	instruction name
000011CC	00000010			638+	DC	A(16)	result length
000011D0	000011FC			639+REA2	DC	A(RE2)	result address
				640+*			INSTRUCTION UNDER TEST ROUTINE
000011D4				641+X2	DS	0F	
000011D4	E320 5020 0014		000011D0	642+	LGF	R2, REA2	
000011DA	E712 0000 0006		00000000	643+	VL	V1,0(R2)	get V1 source
000011E0	4122 0010		00000010	644+	LA	R2,16(R2)	
000011E4	E722 0000 0006		00000000	645+	VL	V2,0(R2)	get V2 source
000011EA				648+	DS	0H	E67F VTZ - Vector Test Zoned
000011EA	E6			649+	DC	X'E6'	
000011EB	01			650+	DC	X'01'	v1
000011EC	21F1F0			651+	DC	HL3'2224624'	v2, I3, RXB
000011EF	7F			652+	DC	X'7F'	
000011F0	B98D 0020			654+	EPSW	R2,R0	exptract psw
000011F4	5020 500C		0000000C	655+	ST	R2,CCPSW	to save CC
000011F8	07FB			656+	BR	R11	
000011FC				657+RE2	DC	0F	
000011FC				658+	DROP	R5	
000011FC	F0F0F0F0 F0F0F0F0			659	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001204	F0F0F0F0 F0F0F0F0						
0000120C	F0F0F0F0 F0F0F0F0			660	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0B0'	V2 source
00001214	F1F2F3F0 F0F0F0B0						
				661			
				662	VRI_L	VTZ,X'1F1F',0	
00001220				663+	DS	0FD	
00001220		00001220		664+	USING	*,R5	base for test data and test routine
00001220	00001244			665+T3	DC	A(X3)	address of test routine
00001224	0003			666+	DC	H'3'	test number
00001226	00			667+	DC	XL1'00'	
00001227	00			668+	DC	HL1'0'	cc
00001228	07			669+	DC	HL1'7'	cc failed mask
00001229	00			670+	DS	XL1'0'	extracted cc (CCFOUND)
0000122C	00000000 00000000			671+	DS	2F'0'	extract PSW after test (CCPSW)
00001234	E5E3E940 40404040			672+	DC	CL8'VTZ'	instruction name
0000123C	00000010			673+	DC	A(16)	result length
00001240	0000126C			674+REA3	DC	A(RE3)	result address
				675+*			INSTRUCTION UNDER TEST ROUTINE
00001244				676+X3	DS	0F	
00001244	E320 5020 0014		00001240	677+	LGF	R2, REA3	
0000124A	E712 0000 0006		00000000	678+	VL	V1,0(R2)	get V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001250	4122 0010		00000010	679+	LA	R2,16(R2)	
00001254	E722 0000 0006		00000000	680+	VL	V2,0(R2)	get V2 source
0000125A				683+	DS	0H	E67F VTZ - Vector Test Zoned
0000125A	E6			684+	DC	X'E6'	
0000125B	01			685+	DC	X'01'	v1
0000125C	21F1F0			686+	DC	HL3'2224624'	v2, I3, RXB
0000125F	7F			687+	DC	X'7F'	
00001260	B98D 0020			689+	EPSW	R2,R0	exptract psw
00001264	5020 500C		0000000C	690+	ST	R2,CCPSW	to save CC
00001268	07FB			691+	BR	R11	
0000126C				692+RE3	DC	0F	
0000126C				693+	DROP	R5	
0000126C	F0F0F0F0 F0F0F0F0			694	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001274	F0F0F0F0 F0F0F0F0						
0000127C	F0F0F0F0 F0F0F0F0			695	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0C0'	V2 source
00001284	F1F2F3F0 F0F0F0C0						
				696			
				697	VRI_L	VTZ,X'1F1F',0	
00001290				698+	DS	0FD	
00001290		00001290		699+	USING	*,R5	base for test data and test routine
00001290	000012B4			700+T4	DC	A(X4)	address of test routine
00001294	0004			701+	DC	H'4'	test number
00001296	00			702+	DC	XL1'00'	
00001297	00			703+	DC	HL1'0'	cc
00001298	07			704+	DC	HL1'7'	cc failed mask
00001299	00			705+	DS	XL1'0'	extracted cc (CCFOUND)
0000129C	00000000 00000000			706+	DS	2F'0'	extract PSW after test (CCPSW)
000012A4	E5E3E940 40404040			707+	DC	CL8'VTZ'	instruction name
000012AC	00000010			708+	DC	A(16)	result length
000012B0	000012DC			709+REA4	DC	A(RE4)	result address
				710+*			INSTRUCTION UNDER TEST ROUTINE
000012B4				711+X4	DS	0F	
000012B4	E320 5020 0014		000012B0	712+	LGF	R2,REA4	
000012BA	E712 0000 0006		00000000	713+	VL	V1,0(R2)	get V1 source
000012C0	4122 0010		00000010	714+	LA	R2,16(R2)	
000012C4	E722 0000 0006		00000000	715+	VL	V2,0(R2)	get V2 source
000012CA				718+	DS	0H	E67F VTZ - Vector Test Zoned
000012CA	E6			719+	DC	X'E6'	
000012CB	01			720+	DC	X'01'	v1
000012CC	21F1F0			721+	DC	HL3'2224624'	v2, I3, RXB
000012CF	7F			722+	DC	X'7F'	
000012D0	B98D 0020			724+	EPSW	R2,R0	exptract psw
000012D4	5020 500C		0000000C	725+	ST	R2,CCPSW	to save CC
000012D8	07FB			726+	BR	R11	
000012DC				727+RE4	DC	0F	
000012DC				728+	DROP	R5	
000012DC	F0F0F0F0 F0F0F0F0			729	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000012E4	F0F0F0F0 F0F0F0F0						
000012EC	F0F0F0F0 F0F0F0F0			730	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0D0'	V2 source
000012F4	F1F2F3F0 F0F0F0D0						
				731			
				732	VRI_L	VTZ,X'1F1F',0	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001300				733+	DS	0FD	
00001300		00001300		734+	USING	*,R5	base for test data and test routine
00001300	00001324			735+T5	DC	A(X5)	address of test routine
00001304	0005			736+	DC	H'5'	test number
00001306	00			737+	DC	XL1'00'	
00001307	00			738+	DC	HL1'0'	cc
00001308	07			739+	DC	HL1'7'	cc failed mask
00001309	00			740+	DS	XL1'0'	extracted cc (CCFOUND)
0000130C	00000000 00000000			741+	DS	2F'0'	extract PSW after test (CCPSW)
00001314	E5E3E940 40404040			742+	DC	CL8'VTZ'	instruction name
0000131C	00000010			743+	DC	A(16)	result length
00001320	0000134C			744+REA5	DC	A(RE5)	result address
				745+*			INSTRUCTION UNDER TEST ROUTINE
				746+X5	DS	0F	
00001324				747+	LGF	R2, REA5	
00001324	E320 5020 0014		00001320	748+	VL	V1,0(R2)	get V1 source
0000132A	E712 0000 0006		00000000	749+	LA	R2,16(R2)	
00001330	4122 0010		00000010	749+	LA	R2,16(R2)	
00001334	E722 0000 0006		00000000	750+	VL	V2,0(R2)	get V2 source
0000133A				753+	DS	0H	E67F VTZ - Vector Test Zoned
0000133A	E6			754+	DC	X'E6'	
0000133B	01			755+	DC	X'01'	v1
0000133C	21F1F0			756+	DC	HL3'2224624'	v2, I3, RXB
0000133F	7F			757+	DC	X'7F'	
00001340	B98D 0020			759+	EPSW	R2,R0	exptract psw
00001344	5020 500C		0000000C	760+	ST	R2,CCPSW	to save CC
00001348	07FB			761+	BR	R11	
0000134C				762+RE5	DC	0F	
0000134C				763+	DROP	R5	
0000134C	F0F0F0F0 F0F0F0F0			764	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001354	F0F0F0F0 F0F0F0F0						
0000135C	F0F0F0F0 F0F0F0F0			765	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0E0'	V2 source
00001364	F1F2F3F0 F0F0F0E0						
				766			
				767	VRI_L	VTZ,X'1F1F',0	
00001370				768+	DS	0FD	
00001370		00001370		769+	USING	*,R5	base for test data and test routine
00001370	00001394			770+T6	DC	A(X6)	address of test routine
00001374	0006			771+	DC	H'6'	test number
00001376	00			772+	DC	XL1'00'	
00001377	00			773+	DC	HL1'0'	cc
00001378	07			774+	DC	HL1'7'	cc failed mask
00001379	00			775+	DS	XL1'0'	extracted cc (CCFOUND)
0000137C	00000000 00000000			776+	DS	2F'0'	extract PSW after test (CCPSW)
00001384	E5E3E940 40404040			777+	DC	CL8'VTZ'	instruction name
0000138C	00000010			778+	DC	A(16)	result length
00001390	000013BC			779+REA6	DC	A(RE6)	result address
				780+*			INSTRUCTION UNDER TEST ROUTINE
				781+X6	DS	0F	
00001394				782+	LGF	R2, REA6	
00001394	E320 5020 0014		00001390	783+	VL	V1,0(R2)	get V1 source
0000139A	E712 0000 0006		00000000	784+	LA	R2,16(R2)	
000013A0	4122 0010		00000010	784+	LA	R2,16(R2)	
000013A4	E722 0000 0006		00000000	785+	VL	V2,0(R2)	get V2 source
000013AA				788+	DS	0H	E67F VTZ - Vector Test Zoned

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000013AA	E6			789+	DC	X'E6'	
000013AB	01			790+	DC	X'01'	v1
000013AC	21F1F0			791+	DC	HL3'2224624'	v2, I3, RXB
000013AF	7F			792+	DC	X'7F'	
000013B0	B98D 0020			794+	EPSW	R2,R0	exptract psw
000013B4	5020 500C		0000000C	795+	ST	R2,CCPSW	to save CC
000013B8	07FB			796+	BR	R11	
000013BC				797+RE6	DC	0F	
000013BC				798+	DROP	R5	
000013BC	F0F0F0F0 F0F0F0F0			799	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000013C4	F0F0F0F0 F0F0F0F0						
000013CC	F0F0F0F0 F0F0F0F0			800	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
000013D4	F1F2F3F0 F0F0F0F0						
				801			
				802 * digits valid, sign invalid			
				803	VRI_L	VTZ,X'1F1F',1	
000013E0				804+	DS	0FD	
000013E0		000013E0		805+	USING	*,R5	base for test data and test routine
000013E0	00001404			806+T7	DC	A(X7)	address of test routine
000013E4	0007			807+	DC	H'7'	test number
000013E6	00			808+	DC	XL1'00'	
000013E7	01			809+	DC	HL1'1'	cc
000013E8	0B			810+	DC	HL1'11'	cc failed mask
000013E9	00			811+	DS	XL1'0'	extracted cc (CCFOUND)
000013EC	00000000 00000000			812+	DS	2F'0'	extract PSW after test (CCPSW)
000013F4	E5E3E940 40404040			813+	DC	CL8'VTZ'	instruction name
000013FC	00000010			814+	DC	A(16)	result length
00001400	0000142C			815+REA7	DC	A(RE7)	result address
				816+*			INSTRUCTION UNDER TEST ROUTINE
00001404				817+X7	DS	0F	
00001404	E320 5020 0014		00001400	818+	LGF	R2,REA7	
0000140A	E712 0000 0006		00000000	819+	VL	V1,0(R2)	get V1 source
00001410	4122 0010		00000010	820+	LA	R2,16(R2)	
00001414	E722 0000 0006		00000000	821+	VL	V2,0(R2)	get V2 source
0000141A				824+	DS	0H	E67F VTZ - Vector Test Zoned
0000141A	E6			825+	DC	X'E6'	
0000141B	01			826+	DC	X'01'	v1
0000141C	21F1F0			827+	DC	HL3'2224624'	v2, I3, RXB
0000141F	7F			828+	DC	X'7F'	
00001420	B98D 0020			830+	EPSW	R2,R0	exptract psw
00001424	5020 500C		0000000C	831+	ST	R2,CCPSW	to save CC
00001428	07FB			832+	BR	R11	
0000142C				833+RE7	DC	0F	
0000142C				834+	DROP	R5	
0000142C	F0F0F0F0 F0F0F0F0			835	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001434	F0F0F0F0 F0F0F0F0						
0000143C	F0F0F0F0 F0F0F0F0			836	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F090'	V2 source
00001444	F0F0F0F0 F0F0F090						
				837			
				838 * a digit invalid, sign valid			
				839	VRI_L	VTZ,X'1F1F',2	
00001450				840+	DS	0FD	
00001450		00001450		841+	USING	*,R5	base for test data and test routine

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001450	00001474			842+T8	DC	A(X8)	address of test routine
00001454	0008			843+	DC	H'8'	test number
00001456	00			844+	DC	XL1'00'	
00001457	02			845+	DC	HL1'2'	cc
00001458	0D			846+	DC	HL1'13'	cc failed mask
00001459	00			847+	DS	XL1'0'	extracted cc (CCFOUND)
0000145C	00000000 00000000			848+	DS	2F'0'	extract PSW after test (CCPSW)
00001464	E5E3E940 40404040			849+	DC	CL8'VTZ'	instruction name
0000146C	00000010			850+	DC	A(16)	result length
00001470	0000149C			851+REA8	DC	A(RE8)	result address
				852+*			INSTRUCTION UNDER TEST ROUTINE
00001474				853+X8	DS	0F	
00001474	E320 5020 0014		00001470	854+	LGF	R2, REA8	
0000147A	E712 0000 0006		00000000	855+	VL	V1, 0(R2)	get V1 source
00001480	4122 0010		00000010	856+	LA	R2, 16(R2)	
00001484	E722 0000 0006		00000000	857+	VL	V2, 0(R2)	get V2 source
0000148A				860+	DS	0H	E67F VTZ - Vector Test Zoned
0000148A	E6			861+	DC	X'E6'	
0000148B	01			862+	DC	X'01'	v1
0000148C	21F1F0			863+	DC	HL3'2224624'	v2, I3, RXB
0000148F	7F			864+	DC	X'7F'	
00001490	B98D 0020			866+	EPSW	R2, R0	exptract psw
00001494	5020 500C		0000000C	867+	ST	R2, CCPSW	to save CC
00001498	07FB			868+	BR	R11	
0000149C				869+RE8	DC	0F	
0000149C				870+	DROP	R5	
0000149C	F0F0F0F0 F0F0F0F0			871	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
000014A4	F0F0F0F0 F0F0F0FF						
000014AC	F0F0F0F0 F0F0F0F0			872	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0C0'	V2 source
000014B4	F0F0F0F0 F0F0F0C0						
				873			
				874 * a digit invalid, sign invalid			
				875	VRI_L	VTZ, X'1F1F', 3	
000014C0				876+	DS	0FD	
000014C0		000014C0		877+	USING	*, R5	base for test data and test routine
000014C0	000014E4			878+T9	DC	A(X9)	address of test routine
000014C4	0009			879+	DC	H'9'	test number
000014C6	00			880+	DC	XL1'00'	
000014C7	03			881+	DC	HL1'3'	cc
000014C8	0E			882+	DC	HL1'14'	cc failed mask
000014C9	00			883+	DS	XL1'0'	extracted cc (CCFOUND)
000014CC	00000000 00000000			884+	DS	2F'0'	extract PSW after test (CCPSW)
000014D4	E5E3E940 40404040			885+	DC	CL8'VTZ'	instruction name
000014DC	00000010			886+	DC	A(16)	result length
000014E0	0000150C			887+REA9	DC	A(RE9)	result address
				888+*			INSTRUCTION UNDER TEST ROUTINE
000014E4				889+X9	DS	0F	
000014E4	E320 5020 0014		000014E0	890+	LGF	R2, REA9	
000014EA	E712 0000 0006		00000000	891+	VL	V1, 0(R2)	get V1 source
000014F0	4122 0010		00000010	892+	LA	R2, 16(R2)	
000014F4	E722 0000 0006		00000000	893+	VL	V2, 0(R2)	get V2 source
000014FA				896+	DS	0H	E67F VTZ - Vector Test Zoned
000014FA	E6			897+	DC	X'E6'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000014FB	01			898+	DC	X'01'	v1
000014FC	21F1F0			899+	DC	HL3'2224624'	v2, I3, RXB
000014FF	7F			900+	DC	X'7F'	
00001500	B98D 0020			902+	EPSW	R2,R0	exptract psw
00001504	5020 500C		0000000C	903+	ST	R2,CCPSW	to save CC
00001508	07FB			904+	BR	R11	
0000150C				905+RE9	DC	0F	
0000150C				906+	DROP	R5	
0000150C	F0F0F0F0 F0F0F0F0			907	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0FF'	V1 source
00001514	F0F0F0F0 F0F0F0FF						
0000151C	F0F0F0F0 F0F0F0F0			908	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F000'	V2 source
00001524	F0F0F0F0 F0F0F000						
				909			
				910	* VTZ	- ssc: 0, ls: 0, dsc: 31, stc: 1, dc: 31	
				911	*	non zero: Sign: A-F	
				912	*	-----	
				913	* digits valid,	sign valid	
				914	VRI_L	VTZ,X'1F3F',0	
00001530				915+	DS	0FD	
00001530		00001530		916+	USING	*,R5	base for test data and test routine
00001530	00001554			917+T10	DC	A(X10)	address of test routine
00001534	000A			918+	DC	H'10'	test number
00001536	00			919+	DC	XL1'00'	
00001537	00			920+	DC	HL1'0'	cc
00001538	07			921+	DC	HL1'7'	cc failed mask
00001539	00			922+	DS	XL1'0'	extracted cc (CCFOUND)
0000153C	00000000 00000000			923+	DS	2F'0'	extract PSW after test (CCPSW)
00001544	E5E3E940 40404040			924+	DC	CL8'VTZ'	instruction name
0000154C	00000010			925+	DC	A(16)	result length
00001550	0000157C			926+REA10	DC	A(RE10)	result address
				927+*			INSTRUCTION UNDER TEST ROUTINE
00001554				928+X10	DS	0F	
00001554	E320 5020 0014		00001550	929+	LGF	R2,REA10	
0000155A	E712 0000 0006		00000000	930+	VL	V1,0(R2)	get V1 source
00001560	4122 0010		00000010	931+	LA	R2,16(R2)	
00001564	E722 0000 0006		00000000	932+	VL	V2,0(R2)	get V2 source
0000156A				935+	DS	0H	E67F VTZ - Vector Test Zoned
0000156A	E6			936+	DC	X'E6'	
0000156B	01			937+	DC	X'01'	v1
0000156C	21F3F0			938+	DC	HL3'2225136'	v2, I3, RXB
0000156F	7F			939+	DC	X'7F'	
00001570	B98D 0020			941+	EPSW	R2,R0	exptract psw
00001574	5020 500C		0000000C	942+	ST	R2,CCPSW	to save CC
00001578	07FB			943+	BR	R11	
0000157C				944+RE10	DC	0F	
0000157C				945+	DROP	R5	
0000157C	F0F0F0F0 F0F0F0F0			946	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001584	F0F0F0F0 F0F0F0F0						
0000158C	F0F0F0F0 F0F0F0F0			947	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0A0'	V2 source
00001594	F1F2F3F0 F0F0F0A0						
				948			
				949	VRI_L	VTZ,X'1F3F',0	
000015A0				950+	DS	0FD	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
000015A0		000015A0		951+	USING *,R5	base for test data and test routine
000015A0	000015C4			952+T11	DC A(X11)	address of test routine
000015A4	000B			953+	DC H'11'	test number
000015A6	00			954+	DC XL1'00'	
000015A7	00			955+	DC HL1'0'	cc
000015A8	07			956+	DC HL1'7'	cc failed mask
000015A9	00			957+	DS XL1'0'	extracted cc (CCFOUND)
000015AC	00000000 00000000			958+	DS 2F'0'	extract PSW after test (CCPSW)
000015B4	E5E3E940 40404040			959+	DC CL8'VTZ'	instruction name
000015BC	00000010			960+	DC A(16)	result length
000015C0	000015EC			961+REA11	DC A(RE11)	result address
				962+*		INSTRUCTION UNDER TEST ROUTINE
000015C4				963+X11	DS 0F	
000015C4	E320 5020 0014		000015C0	964+	LGF R2,REA11	
000015CA	E712 0000 0006		00000000	965+	VL V1,0(R2)	get V1 source
000015D0	4122 0010		00000010	966+	LA R2,16(R2)	
000015D4	E722 0000 0006		00000000	967+	VL V2,0(R2)	get V2 source
000015DA				970+	DS 0H	E67F VTZ - Vector Test Zoned
000015DA	E6			971+	DC X'E6'	
000015DB	01			972+	DC X'01'	v1
000015DC	21F3F0			973+	DC HL3'2225136'	v2, I3, RXB
000015DF	7F			974+	DC X'7F'	
000015E0	B98D 0020			976+	EPSW R2,R0	exptract psw
000015E4	5020 500C		0000000C	977+	ST R2,CCPSW	to save CC
000015E8	07FB			978+	BR R11	
000015EC				979+RE11	DC 0F	
000015EC				980+	DROP R5	
000015EC	F0F0F0F0 F0F0F0F0			981	DC XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000015F4	F0F0F0F0 F0F0F0F0					
000015FC	F0F0F0F0 F0F0F0F0			982	DC XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0B0'	V2 source
00001604	F1F2F3F0 F0F0F0B0					
				983		
				984	VRI_L VTZ,X'1F3F',0	
00001610				985+	DS 0FD	
00001610		00001610		986+	USING *,R5	base for test data and test routine
00001610	00001634			987+T12	DC A(X12)	address of test routine
00001614	000C			988+	DC H'12'	test number
00001616	00			989+	DC XL1'00'	
00001617	00			990+	DC HL1'0'	cc
00001618	07			991+	DC HL1'7'	cc failed mask
00001619	00			992+	DS XL1'0'	extracted cc (CCFOUND)
0000161C	00000000 00000000			993+	DS 2F'0'	extract PSW after test (CCPSW)
00001624	E5E3E940 40404040			994+	DC CL8'VTZ'	instruction name
0000162C	00000010			995+	DC A(16)	result length
00001630	0000165C			996+REA12	DC A(RE12)	result address
				997+*		INSTRUCTION UNDER TEST ROUTINE
00001634				998+X12	DS 0F	
00001634	E320 5020 0014		00001630	999+	LGF R2,REA12	
0000163A	E712 0000 0006		00000000	1000+	VL V1,0(R2)	get V1 source
00001640	4122 0010		00000010	1001+	LA R2,16(R2)	
00001644	E722 0000 0006		00000000	1002+	VL V2,0(R2)	get V2 source
0000164A				1005+	DS 0H	E67F VTZ - Vector Test Zoned
0000164A	E6			1006+	DC X'E6'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000164B	01			1007+	DC	X'01'	v1
0000164C	21F3F0			1008+	DC	HL3'2225136'	v2, I3, RXB
0000164F	7F			1009+	DC	X'7F'	
00001650	B98D 0020			1011+	EPSW	R2,R0	exptract psw
00001654	5020 500C		0000000C	1012+	ST	R2,CCPSW	to save CC
00001658	07FB			1013+	BR	R11	
0000165C				1014+RE12	DC	0F	
0000165C				1015+	DROP	R5	
0000165C	F0F0F0F0 F0F0F0F0			1016	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001664	F0F0F0F0 F0F0F0F0						
0000166C	F0F0F0F0 F0F0F0F0			1017	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0C0'	V2 source
00001674	F1F2F3F0 F0F0F0C0						
				1018			
00001680				1019	VRI_L	VTZ,X'1F3F',0	
00001680		00001680		1020+	DS	0FD	
00001680	000016A4			1021+	USING	*,R5	base for test data and test routine
00001684	000D			1022+T13	DC	A(X13)	address of test routine
00001686	00			1023+	DC	H'13'	test number
00001687	00			1024+	DC	XL1'00'	
00001687	00			1025+	DC	HL1'0'	cc
00001688	07			1026+	DC	HL1'7'	cc failed mask
00001689	00			1027+	DS	XL1'0'	extracted cc (CCFOUND)
0000168C	00000000 00000000			1028+	DS	2F'0'	extract PSW after test (CCPSW)
00001694	E5E3E940 40404040			1029+	DC	CL8'VTZ'	instruction name
0000169C	00000010			1030+	DC	A(16)	result length
000016A0	000016CC			1031+REA13	DC	A(RE13)	result address
				1032+*			INSTRUCTION UNDER TEST ROUTINE
000016A4				1033+X13	DS	0F	
000016A4	E320 5020 0014		000016A0	1034+	LGF	R2,REA13	
000016AA	E712 0000 0006		00000000	1035+	VL	V1,0(R2)	get V1 source
000016B0	4122 0010		00000010	1036+	LA	R2,16(R2)	
000016B4	E722 0000 0006		00000000	1037+	VL	V2,0(R2)	get V2 source
000016BA				1040+	DS	0H	E67F VTZ - Vector Test Zoned
000016BA	E6			1041+	DC	X'E6'	
000016BB	01			1042+	DC	X'01'	v1
000016BC	21F3F0			1043+	DC	HL3'2225136'	v2, I3, RXB
000016BF	7F			1044+	DC	X'7F'	
000016C0	B98D 0020			1046+	EPSW	R2,R0	exptract psw
000016C4	5020 500C		0000000C	1047+	ST	R2,CCPSW	to save CC
000016C8	07FB			1048+	BR	R11	
000016CC				1049+RE13	DC	0F	
000016CC				1050+	DROP	R5	
000016CC	F0F0F0F0 F0F0F0F0			1051	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000016D4	F0F0F0F0 F0F0F0F0						
000016DC	F0F0F0F0 F0F0F0F0			1052	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0D0'	V2 source
000016E4	F1F2F3F0 F0F0F0D0						
				1053			
000016F0				1054	VRI_L	VTZ,X'1F3F',0	
000016F0		000016F0		1055+	DS	0FD	
000016F0	00001714			1056+	USING	*,R5	base for test data and test routine
000016F4	000E			1057+T14	DC	A(X14)	address of test routine
000016F6	00			1058+	DC	H'14'	test number
				1059+	DC	XL1'00'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000016F7	00			1060+	DC	HL1'0'	cc
000016F8	07			1061+	DC	HL1'7'	cc failed mask
000016F9	00			1062+	DS	XL1'0'	extracted cc (CCFOUND)
000016FC	00000000 00000000			1063+	DS	2F'0'	extract PSW after test (CCPSW)
00001704	E5E3E940 40404040			1064+	DC	CL8'VTZ'	instruction name
0000170C	00000010			1065+	DC	A(16)	result length
00001710	0000173C			1066+REA14	DC	A(RE14)	result address
				1067+*			INSTRUCTION UNDER TEST ROUTINE
00001714				1068+X14	DS	0F	
00001714	E320 5020 0014		00001710	1069+	LGF	R2, REA14	
0000171A	E712 0000 0006		00000000	1070+	VL	V1, 0(R2)	get V1 source
00001720	4122 0010		00000010	1071+	LA	R2, 16(R2)	
00001724	E722 0000 0006		00000000	1072+	VL	V2, 0(R2)	get V2 source
0000172A				1075+	DS	0H	E67F VTZ - Vector Test Zoned
0000172A	E6			1076+	DC	X'E6'	
0000172B	01			1077+	DC	X'01'	v1
0000172C	21F3F0			1078+	DC	HL3'2225136'	v2, I3, RXB
0000172F	7F			1079+	DC	X'7F'	
00001730	B98D 0020			1081+	EPSW	R2, R0	exptract psw
00001734	5020 500C		0000000C	1082+	ST	R2, CCPSW	to save CC
00001738	07FB			1083+	BR	R11	
0000173C				1084+RE14	DC	0F	
0000173C				1085+	DROP	R5	
0000173C	F0F0F0F0 F0F0F0F0			1086	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001744	F0F0F0F0 F0F0F0F0						
0000174C	F0F0F0F0 F0F0F0F0			1087	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0E0'	V2 source
00001754	F1F2F3F0 F0F0F0E0						
00001760				1088			
00001760		00001760		1089	VRI_L	VTZ, X'1F3F', 0	
00001760	00001784			1090+	DS	0FD	
00001760	000F			1091+	USING	*, R5	base for test data and test routine
00001764	000F			1092+T15	DC	A(X15)	address of test routine
00001766	00			1093+	DC	H'15'	test number
00001766	00			1094+	DC	XL1'00'	
00001767	00			1095+	DC	HL1'0'	cc
00001768	07			1096+	DC	HL1'7'	cc failed mask
00001769	00			1097+	DS	XL1'0'	extracted cc (CCFOUND)
0000176C	00000000 00000000			1098+	DS	2F'0'	extract PSW after test (CCPSW)
00001774	E5E3E940 40404040			1099+	DC	CL8'VTZ'	instruction name
0000177C	00000010			1100+	DC	A(16)	result length
00001780	000017AC			1101+REA15	DC	A(RE15)	result address
				1102+*			INSTRUCTION UNDER TEST ROUTINE
00001784				1103+X15	DS	0F	
00001784	E320 5020 0014		00001780	1104+	LGF	R2, REA15	
0000178A	E712 0000 0006		00000000	1105+	VL	V1, 0(R2)	get V1 source
00001790	4122 0010		00000010	1106+	LA	R2, 16(R2)	
00001794	E722 0000 0006		00000000	1107+	VL	V2, 0(R2)	get V2 source
0000179A				1110+	DS	0H	E67F VTZ - Vector Test Zoned
0000179A	E6			1111+	DC	X'E6'	
0000179B	01			1112+	DC	X'01'	v1
0000179C	21F3F0			1113+	DC	HL3'2225136'	v2, I3, RXB
0000179F	7F			1114+	DC	X'7F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000017A0	B98D 0020			1116+	EPSW	R2,R0	exptract psw
000017A4	5020 500C		0000000C	1117+	ST	R2,CCPSW	to save CC
000017A8	07FB			1118+	BR	R11	
000017AC				1119+RE15	DC	0F	
000017AC				1120+	DROP	R5	
000017AC	F0F0F0F0 F0F0F0F0			1121	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000017B4	F0F0F0F0 F0F0F0F0						
000017BC	F0F0F0F0 F0F0F0F0			1122	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
000017C4	F1F2F3F0 F0F0F0F0						
				1123			
				1124 * digits valid, sign invalid			
				1125	VRI_L	VTZ,X'1F3F',1	
000017D0				1126+	DS	0FD	
000017D0		000017D0		1127+	USING	*,R5	base for test data and test routine
000017D0	000017F4			1128+T16	DC	A(X16)	address of test routine
000017D4	0010			1129+	DC	H'16'	test number
000017D6	00			1130+	DC	XL1'00'	
000017D7	01			1131+	DC	HL1'1'	cc
000017D8	0B			1132+	DC	HL1'11'	cc failed mask
000017D9	00			1133+	DS	XL1'0'	extracted cc (CCFOUND)
000017DC	00000000 00000000			1134+	DS	2F'0'	extract PSW after test (CCPSW)
000017E4	E5E3E940 40404040			1135+	DC	CL8'VTZ'	instruction name
000017EC	00000010			1136+	DC	A(16)	result length
000017F0	0000181C			1137+REA16	DC	A(RE16)	result address
				1138+*			INSTRUCTION UNDER TEST ROUTINE
000017F4				1139+X16	DS	0F	
000017F4	E320 5020 0014		000017F0	1140+	LGF	R2,REA16	
000017FA	E712 0000 0006		00000000	1141+	VL	V1,0(R2)	get V1 source
00001800	4122 0010		00000010	1142+	LA	R2,16(R2)	
00001804	E722 0000 0006		00000000	1143+	VL	V2,0(R2)	get V2 source
0000180A				1146+	DS	0H	E67F VTZ - Vector Test Zoned
0000180A	E6			1147+	DC	X'E6'	
0000180B	01			1148+	DC	X'01'	v1
0000180C	21F3F0			1149+	DC	HL3'2225136'	v2, I3, RXB
0000180F	7F			1150+	DC	X'7F'	
00001810	B98D 0020			1152+	EPSW	R2,R0	exptract psw
00001814	5020 500C		0000000C	1153+	ST	R2,CCPSW	to save CC
00001818	07FB			1154+	BR	R11	
0000181C				1155+RE16	DC	0F	
0000181C				1156+	DROP	R5	
0000181C	F0F0F0F0 F0F0F0F0			1157	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001824	F0F0F0F0 F0F0F0F0						
0000182C	F0F0F0F0 F0F0F0F0			1158	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F090'	V2 source
00001834	F1F2F3F0 F0F0F090						
				1159			
				1160 * a digit invalid, sign valid			
				1161	VRI_L	VTZ,X'1F3F',2	
00001840				1162+	DS	0FD	
00001840		00001840		1163+	USING	*,R5	base for test data and test routine
00001840	00001864			1164+T17	DC	A(X17)	address of test routine
00001844	0011			1165+	DC	H'17'	test number
00001846	00			1166+	DC	XL1'00'	
00001847	02			1167+	DC	HL1'2'	cc
00001848	0D			1168+	DC	HL1'13'	cc failed mask

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001849	00			1169+	DS	XL1'0'	extracted cc (CCFOUND)
0000184C	00000000 00000000			1170+	DS	2F'0'	extract PSW after test (CCPSW)
00001854	E5E3E940 40404040			1171+	DC	CL8'VTZ'	instruction name
0000185C	00000010			1172+	DC	A(16)	result length
00001860	0000188C			1173+REA17	DC	A(RE17)	result address
				1174+*			INSTRUCTION UNDER TEST ROUTINE
00001864				1175+X17	DS	0F	
00001864	E320 5020 0014		00001860	1176+	LGF	R2, REA17	
0000186A	E712 0000 0006		00000000	1177+	VL	V1, 0(R2)	get V1 source
00001870	4122 0010		00000010	1178+	LA	R2, 16(R2)	
00001874	E722 0000 0006		00000000	1179+	VL	V2, 0(R2)	get V2 source
0000187A				1182+	DS	0H	E67F VTZ - Vector Test Zoned
0000187A	E6			1183+	DC	X'E6'	
0000187B	01			1184+	DC	X'01'	v1
0000187C	21F3F0			1185+	DC	HL3'2225136'	v2, I3, RXB
0000187F	7F			1186+	DC	X'7F'	
00001880	B98D 0020			1188+	EPSW	R2, R0	exptract psw
00001884	5020 500C		0000000C	1189+	ST	R2, CCPSW	to save CC
00001888	07FB			1190+	BR	R11	
0000188C				1191+RE17	DC	0F	
0000188C				1192+	DROP	R5	
0000188C	F0F0F0F0 F0F0F0F0			1193	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
00001894	F0F0F0F0 F0F0F0FF						
0000189C	F0F0F0F0 F0F0F0F0			1194	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
000018A4	F1F2F3F0 F0F0F0F0						
				1195			
				1196 * a digit invalid, sign invalid			
				1197	VRI_L	VTZ, X'1F3F', 3	
000018B0				1198+	DS	0FD	
000018B0		000018B0		1199+	USING	*, R5	base for test data and test routine
000018B0	000018D4			1200+T18	DC	A(X18)	address of test routine
000018B4	0012			1201+	DC	H'18'	test number
000018B6	00			1202+	DC	XL1'00'	
000018B7	03			1203+	DC	HL1'3'	cc
000018B8	0E			1204+	DC	HL1'14'	cc failed mask
000018B9	00			1205+	DS	XL1'0'	extracted cc (CCFOUND)
000018BC	00000000 00000000			1206+	DS	2F'0'	extract PSW after test (CCPSW)
000018C4	E5E3E940 40404040			1207+	DC	CL8'VTZ'	instruction name
000018CC	00000010			1208+	DC	A(16)	result length
000018D0	000018FC			1209+REA18	DC	A(RE18)	result address
				1210+*			INSTRUCTION UNDER TEST ROUTINE
000018D4				1211+X18	DS	0F	
000018D4	E320 5020 0014		000018D0	1212+	LGF	R2, REA18	
000018DA	E712 0000 0006		00000000	1213+	VL	V1, 0(R2)	get V1 source
000018E0	4122 0010		00000010	1214+	LA	R2, 16(R2)	
000018E4	E722 0000 0006		00000000	1215+	VL	V2, 0(R2)	get V2 source
000018EA				1218+	DS	0H	E67F VTZ - Vector Test Zoned
000018EA	E6			1219+	DC	X'E6'	
000018EB	01			1220+	DC	X'01'	v1
000018EC	21F3F0			1221+	DC	HL3'2225136'	v2, I3, RXB
000018EF	7F			1222+	DC	X'7F'	
000018F0	B98D 0020			1224+	EPSW	R2, R0	exptract psw

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000018F4	5020 500C		0000000C	1225+	ST	R2,CCPSW	to save CC
000018F8	07FB			1226+	BR	R11	
000018FC				1227+RE18	DC	0F	
000018FC				1228+	DROP	R5	
000018FC	F0F0F0F0 F0F0F0F0			1229	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
00001904	F0F0F0F0 F0F0F0FF						
0000190C	F0F0F0F0 F0F0F0F0			1230	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F090'	V2 source
00001914	F1F2F3F0 F0F0F090						
				1231			
				1232 * VTZ		- ssc: 0, ls: 0, dsc: 31, stc: 1, dc: 31	
				1233 *		zero: Sign: A,C,E,F	
				1234 *		-----	
				1235 * digits valid,		sign valid	
				1236	VRI_L	VTZ,X'1F3F',0	
00001920				1237+	DS	0FD	
00001920		00001920		1238+	USING	*,R5	base for test data and test routine
00001920	00001944			1239+T19	DC	A(X19)	address of test routine
00001924	0013			1240+	DC	H'19'	test number
00001926	00			1241+	DC	XL1'00'	
00001927	00			1242+	DC	HL1'0'	cc
00001928	07			1243+	DC	HL1'7'	cc failed mask
00001929	00			1244+	DS	XL1'0'	extracted cc (CCFOUND)
0000192C	00000000 00000000			1245+	DS	2F'0'	extract PSW after test (CCPSW)
00001934	E5E3E940 40404040			1246+	DC	CL8'VTZ'	instruction name
0000193C	00000010			1247+	DC	A(16)	result length
00001940	0000196C			1248+REA19	DC	A(RE19)	result address
				1249+*			INSTRUCTION UNDER TEST ROUTINE
00001944				1250+X19	DS	0F	
00001944	E320 5020 0014		00001940	1251+	LGF	R2,REA19	
0000194A	E712 0000 0006		00000000	1252+	VL	V1,0(R2)	get V1 source
00001950	4122 0010		00000010	1253+	LA	R2,16(R2)	
00001954	E722 0000 0006		00000000	1254+	VL	V2,0(R2)	get V2 source
0000195A				1257+	DS	0H	E67F VTZ - Vector Test Zoned
0000195A	E6			1258+	DC	X'E6'	
0000195B	01			1259+	DC	X'01'	v1
0000195C	21F3F0			1260+	DC	HL3'2225136'	v2, I3, RXB
0000195F	7F			1261+	DC	X'7F'	
00001960	B98D 0020			1263+	EPSW	R2,R0	exptract psw
00001964	5020 500C		0000000C	1264+	ST	R2,CCPSW	to save CC
00001968	07FB			1265+	BR	R11	
0000196C				1266+RE19	DC	0F	
0000196C				1267+	DROP	R5	
0000196C	F0F0F0F0 F0F0F0F0			1268	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001974	F0F0F0F0 F0F0F0F0						
0000197C	F0F0F0F0 F0F0F0F0			1269	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0A0'	V2 source
00001984	F0F0F0F0 F0F0F0A0						
				1270			
				1271	VRI_L	VTZ,X'1F3F',0	
00001990				1272+	DS	0FD	
00001990		00001990		1273+	USING	*,R5	base for test data and test routine
00001990	000019B4			1274+T20	DC	A(X20)	address of test routine
00001994	0014			1275+	DC	H'20'	test number
00001996	00			1276+	DC	XL1'00'	
00001997	00			1277+	DC	HL1'0'	cc

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001998	07			1278+	DC	HL1'7'	cc failed mask
00001999	00			1279+	DS	XL1'0'	extracted cc (CCFOUND)
0000199C	00000000 00000000			1280+	DS	2F'0'	extract PSW after test (CCPSW)
000019A4	E5E3E940 40404040			1281+	DC	CL8'VTZ'	instruction name
000019AC	00000010			1282+	DC	A(16)	result length
000019B0	000019DC			1283+REA20	DC	A(RE20)	result address
				1284+*			INSTRUCTION UNDER TEST ROUTINE
000019B4				1285+X20	DS	0F	
000019B4	E320 5020 0014		000019B0	1286+	LGF	R2, REA20	
000019BA	E712 0000 0006		00000000	1287+	VL	V1, 0(R2)	get V1 source
000019C0	4122 0010		00000010	1288+	LA	R2, 16(R2)	
000019C4	E722 0000 0006		00000000	1289+	VL	V2, 0(R2)	get V2 source
000019CA				1292+	DS	0H	E67F VTZ - Vector Test Zoned
000019CA	E6			1293+	DC	X'E6'	
000019CB	01			1294+	DC	X'01'	v1
000019CC	21F3F0			1295+	DC	HL3'2225136'	v2, I3, RXB
000019CF	7F			1296+	DC	X'7F'	
000019D0	B98D 0020			1298+	EPSW	R2, R0	exptract psw
000019D4	5020 500C		0000000C	1299+	ST	R2, CCPSW	to save CC
000019D8	07FB			1300+	BR	R11	
000019DC				1301+RE20	DC	0F	
000019DC				1302+	DROP	R5	
000019DC	F0F0F0F0 F0F0F0F0			1303	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000019E4	F0F0F0F0 F0F0F0F0						
000019EC	F0F0F0F0 F0F0F0F0			1304	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0C0'	V2 source
000019F4	F0F0F0F0 F0F0F0C0						
				1305			
00001A00				1306	VRI_L	VTZ, X'1F3F', 0	
00001A00		00001A00		1307+	DS	0FD	
00001A00	00001A24			1308+	USING	*, R5	base for test data and test routine
00001A04	0015			1309+T21	DC	A(X21)	address of test routine
00001A06	00			1310+	DC	H'21'	test number
00001A06	00			1311+	DC	XL1'00'	
00001A07	00			1312+	DC	HL1'0'	cc
00001A08	07			1313+	DC	HL1'7'	cc failed mask
00001A09	00			1314+	DS	XL1'0'	extracted cc (CCFOUND)
00001A0C	00000000 00000000			1315+	DS	2F'0'	extract PSW after test (CCPSW)
00001A14	E5E3E940 40404040			1316+	DC	CL8'VTZ'	instruction name
00001A1C	00000010			1317+	DC	A(16)	result length
00001A20	00001A4C			1318+REA21	DC	A(RE21)	result address
				1319+*			INSTRUCTION UNDER TEST ROUTINE
00001A24				1320+X21	DS	0F	
00001A24	E320 5020 0014		00001A20	1321+	LGF	R2, REA21	
00001A2A	E712 0000 0006		00000000	1322+	VL	V1, 0(R2)	get V1 source
00001A30	4122 0010		00000010	1323+	LA	R2, 16(R2)	
00001A34	E722 0000 0006		00000000	1324+	VL	V2, 0(R2)	get V2 source
00001A3A				1327+	DS	0H	E67F VTZ - Vector Test Zoned
00001A3A	E6			1328+	DC	X'E6'	
00001A3B	01			1329+	DC	X'01'	v1
00001A3C	21F3F0			1330+	DC	HL3'2225136'	v2, I3, RXB
00001A3F	7F			1331+	DC	X'7F'	
00001A40	B98D 0020			1333+	EPSW	R2, R0	exptract psw

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001A44	5020 500C		0000000C	1334+	ST	R2,CCPSW	to save CC
00001A48	07FB			1335+	BR	R11	
00001A4C				1336+RE21	DC	0F	
00001A4C				1337+	DROP	R5	
00001A4C	F0F0F0F0 F0F0F0F0			1338	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001A54	F0F0F0F0 F0F0F0F0						
00001A5C	F0F0F0F0 F0F0F0F0			1339	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0E0'	V2 source
00001A64	F0F0F0F0 F0F0F0E0						
				1340			
00001A70				1341	VRI_L	VTZ,X'1F3F',0	
00001A70		00001A70		1342+	DS	0FD	
00001A70	00001A94			1343+	USING	*,R5	base for test data and test routine
00001A74	0016			1344+T22	DC	A(X22)	address of test routine
00001A76	00			1345+	DC	H'22'	test number
00001A76	00			1346+	DC	XL1'00'	
00001A77	00			1347+	DC	HL1'0'	cc
00001A78	07			1348+	DC	HL1'7'	cc failed mask
00001A79	00			1349+	DS	XL1'0'	extracted cc (CCFOUND)
00001A7C	00000000 00000000			1350+	DS	2F'0'	extract PSW after test (CCPSW)
00001A84	E5E3E940 40404040			1351+	DC	CL8'VTZ'	instruction name
00001A8C	00000010			1352+	DC	A(16)	result length
00001A90	00001ABC			1353+REA22	DC	A(RE22)	result address
				1354+*			INSTRUCTION UNDER TEST ROUTINE
00001A94				1355+X22	DS	0F	
00001A94	E320 5020 0014		00001A90	1356+	LGF	R2,REA22	
00001A9A	E712 0000 0006		00000000	1357+	VL	V1,0(R2)	get V1 source
00001AA0	4122 0010		00000010	1358+	LA	R2,16(R2)	
00001AA4	E722 0000 0006		00000000	1359+	VL	V2,0(R2)	get V2 source
00001AAA				1362+	DS	0H	E67F VTZ - Vector Test Zoned
00001AAA	E6			1363+	DC	X'E6'	
00001AAB	01			1364+	DC	X'01'	v1
00001AAC	21F3F0			1365+	DC	HL3'2225136'	v2, I3, RXB
00001AAF	7F			1366+	DC	X'7F'	
00001AB0	B98D 0020			1368+	EPSW	R2,R0	exptract psw
00001AB4	5020 500C		0000000C	1369+	ST	R2,CCPSW	to save CC
00001AB8	07FB			1370+	BR	R11	
00001ABC				1371+RE22	DC	0F	
00001ABC				1372+	DROP	R5	
00001ABC	F0F0F0F0 F0F0F0F0			1373	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001AC4	F0F0F0F0 F0F0F0F0						
00001ACC	F0F0F0F0 F0F0F0F0			1374	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V2 source
00001AD4	F0F0F0F0 F0F0F0F0						
				1375			
				1376 * digits valid, sign invalid			
				1377	VRI_L	VTZ,X'1F3F',1	
00001AE0				1378+	DS	0FD	
00001AE0		00001AE0		1379+	USING	*,R5	base for test data and test routine
00001AE0	00001B04			1380+T23	DC	A(X23)	address of test routine
00001AE4	0017			1381+	DC	H'23'	test number
00001AE6	00			1382+	DC	XL1'00'	
00001AE7	01			1383+	DC	HL1'1'	cc
00001AE8	0B			1384+	DC	HL1'11'	cc failed mask
00001AE9	00			1385+	DS	XL1'0'	extracted cc (CCFOUND)
00001AEC	00000000 00000000			1386+	DS	2F'0'	extract PSW after test (CCPSW)

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001AF4	E5E3E940 40404040			1387+	DC	CL8'VTZ'	instruction name
00001AFC	00000010			1388+	DC	A(16)	result length
00001B00	00001B2C			1389+REA23	DC	A(RE23)	result address
				1390+*			INSTRUCTION UNDER TEST ROUTINE
00001B04				1391+X23	DS	0F	
00001B04	E320 5020 0014		00001B00	1392+	LGF	R2, REA23	
00001B0A	E712 0000 0006		00000000	1393+	VL	V1, 0(R2)	get V1 source
00001B10	4122 0010		00000010	1394+	LA	R2, 16(R2)	
00001B14	E722 0000 0006		00000000	1395+	VL	V2, 0(R2)	get V2 source
00001B1A				1398+	DS	0H	E67F VTZ - Vector Test Zoned
00001B1A	E6			1399+	DC	X'E6'	
00001B1B	01			1400+	DC	X'01'	v1
00001B1C	21F3F0			1401+	DC	HL3'2225136'	v2, I3, RXB
00001B1F	7F			1402+	DC	X'7F'	
00001B20	B98D 0020			1404+	EPSW	R2, R0	exptract psw
00001B24	5020 500C		0000000C	1405+	ST	R2, CCPSW	to save CC
00001B28	07FB			1406+	BR	R11	
00001B2C				1407+RE23	DC	0F	
00001B2C				1408+	DROP	R5	
00001B2C	F0F0F0F0 F0F0F0F0			1409	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001B34	F0F0F0F0 F0F0F0F0						
00001B3C	F0F0F0F0 F0F0F0F0			1410	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0B0'	V2 source
00001B44	F0F0F0F0 F0F0F0B0						
				1411			
				1412	VRI_L	VTZ, X'1F3F', 1	
00001B50				1413+	DS	0FD	
00001B50		00001B50		1414+	USING	*, R5	base for test data and test routine
00001B50	00001B74			1415+T24	DC	A(X24)	address of test routine
00001B54	0018			1416+	DC	H'24'	test number
00001B56	00			1417+	DC	XL1'00'	
00001B57	01			1418+	DC	HL1'1'	cc
00001B58	0B			1419+	DC	HL1'11'	cc failed mask
00001B59	00			1420+	DS	XL1'0'	extracted cc (CCFOUND)
00001B5C	00000000 00000000			1421+	DS	2F'0'	extract PSW after test (CCPSW)
00001B64	E5E3E940 40404040			1422+	DC	CL8'VTZ'	instruction name
00001B6C	00000010			1423+	DC	A(16)	result length
00001B70	00001B9C			1424+REA24	DC	A(RE24)	result address
				1425+*			INSTRUCTION UNDER TEST ROUTINE
00001B74				1426+X24	DS	0F	
00001B74	E320 5020 0014		00001B70	1427+	LGF	R2, REA24	
00001B7A	E712 0000 0006		00000000	1428+	VL	V1, 0(R2)	get V1 source
00001B80	4122 0010		00000010	1429+	LA	R2, 16(R2)	
00001B84	E722 0000 0006		00000000	1430+	VL	V2, 0(R2)	get V2 source
00001B8A				1433+	DS	0H	E67F VTZ - Vector Test Zoned
00001B8A	E6			1434+	DC	X'E6'	
00001B8B	01			1435+	DC	X'01'	v1
00001B8C	21F3F0			1436+	DC	HL3'2225136'	v2, I3, RXB
00001B8F	7F			1437+	DC	X'7F'	
00001B90	B98D 0020			1439+	EPSW	R2, R0	exptract psw
00001B94	5020 500C		0000000C	1440+	ST	R2, CCPSW	to save CC
00001B98	07FB			1441+	BR	R11	
00001B9C				1442+RE24	DC	0F	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
00001B9C				1443+	DROP R5	
00001B9C	F0F0F0F0 F0F0F0F0			1444	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0' V1 source
00001BA4	F0F0F0F0 F0F0F0F0					
00001BAC	F0F0F0F0 F0F0F0F0			1445	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0D0' V2 source
00001BB4	F0F0F0F0 F0F0F0D0					
				1446		
				1447 * VTZ	- ssc: 0, ls: 0, dsc: 31, stc: 2, dc: 31	
				1448 *	Sign: C, D	
				1449 *	-----	
				1450 * digits valid,	sign valid	
				1451	VRI_L VTZ,X'1F5F',0	
00001BC0				1452+	DS	0FD
00001BC0		00001BC0		1453+	USING *,R5	base for test data and test routine
00001BC0	00001BE4			1454+T25	DC	A(X25)
00001BC4	0019			1455+	DC	H'25'
00001BC6	00			1456+	DC	XL1'00'
00001BC7	00			1457+	DC	HL1'0'
00001BC8	07			1458+	DC	HL1'7'
00001BC9	00			1459+	DS	XL1'0'
00001BCC	00000000 00000000			1460+	DS	2F'0'
00001BD4	E5E3E940 40404040			1461+	DC	CL8'VTZ'
00001BDC	00000010			1462+	DC	A(16)
00001BE0	00001C0C			1463+REA25	DC	A(RE25)
				1464+*		INSTRUCTION UNDER TEST ROUTINE
00001BE4				1465+X25	DS	0F
00001BE4	E320 5020 0014		00001BE0	1466+	LGF	R2, REA25
00001BEA	E712 0000 0006		00000000	1467+	VL	V1,0(R2)
00001BF0	4122 0010		00000010	1468+	LA	R2,16(R2)
00001BF4	E722 0000 0006		00000000	1469+	VL	V2,0(R2)
						get V1 source
						get V2 source
00001BFA				1472+	DS	0H
00001BFA	E6			1473+	DC	X'E6'
00001BFB	01			1474+	DC	X'01'
00001BFC	21F5F0			1475+	DC	HL3'2225648'
00001BFF	7F			1476+	DC	X'7F'
						E67F VTZ - Vector Test Zoned
						v1
						v2, I3, RXB
00001C00	B98D 0020			1478+	EPSW	R2,R0
00001C04	5020 500C		0000000C	1479+	ST	R2,CCPSW
00001C08	07FB			1480+	BR	R11
00001C0C				1481+RE25	DC	0F
00001C0C				1482+	DROP	R5
00001C0C	F0F0F0F0 F0F0F0F0			1483	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0' V1 source
00001C14	F0F0F0F0 F0F0F0F0					
00001C1C	F0F0F0F0 F0F0F0F0			1484	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0C0' V2 source
00001C24	F0F0F0F0 F0F0F0C0					
				1485		
				1486	VRI_L VTZ,X'1F5F',0	
00001C30				1487+	DS	0FD
00001C30		00001C30		1488+	USING *,R5	base for test data and test routine
00001C30	00001C54			1489+T26	DC	A(X26)
00001C34	001A			1490+	DC	H'26'
00001C36	00			1491+	DC	XL1'00'
00001C37	00			1492+	DC	HL1'0'
00001C38	07			1493+	DC	HL1'7'
00001C39	00			1494+	DS	XL1'0'
00001C3C	00000000 00000000			1495+	DS	2F'0'
						extract PSW after test (CCPSW)

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001C44	E5E3E940 40404040			1496+	DC	CL8'VTZ'	instruction name
00001C4C	00000010			1497+	DC	A(16)	result length
00001C50	00001C7C			1498+REA26	DC	A(RE26)	result address
				1499+*			INSTRUCTION UNDER TEST ROUTINE
00001C54				1500+X26	DS	0F	
00001C54	E320 5020 0014		00001C50	1501+	LGF	R2, REA26	
00001C5A	E712 0000 0006		00000000	1502+	VL	V1, 0(R2)	get V1 source
00001C60	4122 0010		00000010	1503+	LA	R2, 16(R2)	
00001C64	E722 0000 0006		00000000	1504+	VL	V2, 0(R2)	get V2 source
00001C6A				1507+	DS	0H	E67F VTZ - Vector Test Zoned
00001C6A	E6			1508+	DC	X'E6'	
00001C6B	01			1509+	DC	X'01'	v1
00001C6C	21F5F0			1510+	DC	HL3'2225648'	v2, I3, RXB
00001C6F	7F			1511+	DC	X'7F'	
00001C70	B98D 0020			1513+	EPSW	R2, R0	exptract psw
00001C74	5020 500C		0000000C	1514+	ST	R2, CCPSW	to save CC
00001C78	07FB			1515+	BR	R11	
00001C7C				1516+RE26	DC	0F	
00001C7C				1517+	DROP	R5	
00001C7C	F0F0F0F0 F0F0F0F0			1518	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001C84	F0F0F0F0 F0F0F0F0						
00001C8C	F0F0F0F0 F0F0F0F0			1519	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0D0'	V2 source
00001C94	F0F0F0F0 F0F0F0D0						
				1520			
				1521 * digits valid, sign invalid			
				1522	VRI_L	VTZ, X'1F5F', 1	
00001CA0				1523+	DS	0FD	
00001CA0		00001CA0		1524+	USING	*, R5	base for test data and test routine
00001CA0	00001CC4			1525+T27	DC	A(X27)	address of test routine
00001CA4	001B			1526+	DC	H'27'	test number
00001CA6	00			1527+	DC	XL1'00'	
00001CA7	01			1528+	DC	HL1'1'	cc
00001CA8	0B			1529+	DC	HL1'11'	cc failed mask
00001CA9	00			1530+	DS	XL1'0'	extracted cc (CCFOUND)
00001CAC	00000000 00000000			1531+	DS	2F'0'	extract PSW after test (CCPSW)
00001CB4	E5E3E940 40404040			1532+	DC	CL8'VTZ'	instruction name
00001CBC	00000010			1533+	DC	A(16)	result length
00001CC0	00001CEC			1534+REA27	DC	A(RE27)	result address
				1535+*			INSTRUCTION UNDER TEST ROUTINE
00001CC4				1536+X27	DS	0F	
00001CC4	E320 5020 0014		00001CC0	1537+	LGF	R2, REA27	
00001CCA	E712 0000 0006		00000000	1538+	VL	V1, 0(R2)	get V1 source
00001CD0	4122 0010		00000010	1539+	LA	R2, 16(R2)	
00001CD4	E722 0000 0006		00000000	1540+	VL	V2, 0(R2)	get V2 source
00001CDA				1543+	DS	0H	E67F VTZ - Vector Test Zoned
00001CDA	E6			1544+	DC	X'E6'	
00001CDB	01			1545+	DC	X'01'	v1
00001CDC	21F5F0			1546+	DC	HL3'2225648'	v2, I3, RXB
00001CDF	7F			1547+	DC	X'7F'	
00001CE0	B98D 0020			1549+	EPSW	R2, R0	exptract psw
00001CE4	5020 500C		0000000C	1550+	ST	R2, CCPSW	to save CC
00001CE8	07FB			1551+	BR	R11	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001CEC				1552+RE27	DC	0F	
00001CEC				1553+	DROP	R5	
00001CEC	F0F0F0F0 F0F0F0F0			1554	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001CF4	F0F0F0F0 F0F0F0F0						
00001CFC	F0F0F0F0 F0F0F0F0			1555	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0A0'	V2 source
00001D04	F0F0F0F0 F0F0F0A0						
				1556			
				1557	VRI_L	VTZ,X'1F5F',1	
00001D10				1558+	DS	0FD	
00001D10		00001D10		1559+	USING	*,R5	base for test data and test routine
00001D10	00001D34			1560+T28	DC	A(X28)	address of test routine
00001D14	001C			1561+	DC	H'28'	test number
00001D16	00			1562+	DC	XL1'00'	
00001D17	01			1563+	DC	HL1'1'	cc
00001D18	0B			1564+	DC	HL1'11'	cc failed mask
00001D19	00			1565+	DS	XL1'0'	extracted cc (CCFOUND)
00001D1C	00000000 00000000			1566+	DS	2F'0'	extract PSW after test (CCPSW)
00001D24	E5E3E940 40404040			1567+	DC	CL8'VTZ'	instruction name
00001D2C	00000010			1568+	DC	A(16)	result length
00001D30	00001D5C			1569+REA28	DC	A(RE28)	result address
				1570+*			INSTRUCTION UNDER TEST ROUTINE
				1571+X28	DS	0F	
00001D34				1572+	LGF	R2,REA28	
00001D34	E320 5020 0014		00001D30	1573+	VL	V1,0(R2)	get V1 source
00001D3A	E712 0000 0006		00000000	1574+	LA	R2,16(R2)	
00001D40	4122 0010		00000010	1575+	VL	V2,0(R2)	get V2 source
00001D44	E722 0000 0006		00000000				
				1578+	DS	0H	E67F VTZ - Vector Test Zoned
00001D4A				1579+	DC	X'E6'	
00001D4B	01			1580+	DC	X'01'	v1
00001D4C	21F5F0			1581+	DC	HL3'2225648'	v2, I3, RXB
00001D4F	7F			1582+	DC	X'7F'	
				1584+	EPSW	R2,R0	exptract psw
00001D50	B98D 0020			1585+	ST	R2,CCPSW	to save CC
00001D54	5020 500C		0000000C	1586+	BR	R11	
00001D58	07FB			1587+RE28	DC	0F	
00001D5C				1588+	DROP	R5	
00001D5C	F0F0F0F0 F0F0F0F0			1589	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001D64	F0F0F0F0 F0F0F0F0						
00001D6C	F0F0F0F0 F0F0F0F0			1590	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0B0'	V2 source
00001D74	F0F0F0F0 F0F0F0B0						
				1591			
				1592	VRI_L	VTZ,X'1F5F',1	
00001D80				1593+	DS	0FD	
00001D80		00001D80		1594+	USING	*,R5	base for test data and test routine
00001D80	00001DA4			1595+T29	DC	A(X29)	address of test routine
00001D84	001D			1596+	DC	H'29'	test number
00001D86	00			1597+	DC	XL1'00'	
00001D87	01			1598+	DC	HL1'1'	cc
00001D88	0B			1599+	DC	HL1'11'	cc failed mask
00001D89	00			1600+	DS	XL1'0'	extracted cc (CCFOUND)
00001D8C	00000000 00000000			1601+	DS	2F'0'	extract PSW after test (CCPSW)
00001D94	E5E3E940 40404040			1602+	DC	CL8'VTZ'	instruction name
00001D9C	00000010			1603+	DC	A(16)	result length
00001DA0	00001DCC			1604+REA29	DC	A(RE29)	result address

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
					1605+*	INSTRUCTION UNDER TEST ROUTINE	
00001DA4				1606+X29	DS	0F	
00001DA4	E320 5020 0014		00001DA0	1607+	LGF	R2, REA29	
00001DAA	E712 0000 0006		00000000	1608+	VL	V1, 0(R2)	get V1 source
00001DB0	4122 0010		00000010	1609+	LA	R2, 16(R2)	
00001DB4	E722 0000 0006		00000000	1610+	VL	V2, 0(R2)	get V2 source
00001DBA				1613+	DS	0H	E67F VTZ - Vector Test Zoned
00001DBA	E6			1614+	DC	X'E6'	
00001DBB	01			1615+	DC	X'01'	v1
00001DBC	21F5F0			1616+	DC	HL3'2225648'	v2, I3, RXB
00001DBF	7F			1617+	DC	X'7F'	
00001DC0	B98D 0020			1619+	EPSW	R2, R0	exptract psw
00001DC4	5020 500C		0000000C	1620+	ST	R2, CCPSW	to save CC
00001DC8	07FB			1621+	BR	R11	
00001DCC				1622+RE29	DC	0F	
00001DCC				1623+	DROP	R5	
00001DCC	F0F0F0F0 F0F0F0F0			1624	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001DD4	F0F0F0F0 F0F0F0F0						
00001DDC	F0F0F0F0 F0F0F0F0			1625	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0E0'	V2 source
00001DE4	F0F0F0F0 F0F0F0E0						
					1626		
00001DF0				1627	VRI_L	VTZ, X'1F5F', 1	
00001DF0		00001DF0		1628+	DS	0FD	
00001DF0	00001E14			1629+	USING	*, R5	base for test data and test routine
00001DF4	001E			1630+T30	DC	A(X30)	address of test routine
00001DF6	00			1631+	DC	H'30'	test number
00001DF7	01			1632+	DC	XL1'00'	
00001DF8	0B			1633+	DC	HL1'1'	cc
00001DF9	00			1634+	DC	HL1'11'	cc failed mask
00001DFC	00000000 00000000			1635+	DS	XL1'0'	extracted cc (CCFOUND)
00001E04	E5E3E940 40404040			1636+	DS	2F'0'	extract PSW after test (CCPSW)
00001E0C	00000010			1637+	DC	CL8'VTZ'	instruction name
00001E10	00001E3C			1638+	DC	A(16)	result length
				1639+REA30	DC	A(RE30)	result address
					1640+*	INSTRUCTION UNDER TEST ROUTINE	
00001E14				1641+X30	DS	0F	
00001E14	E320 5020 0014		00001E10	1642+	LGF	R2, REA30	
00001E1A	E712 0000 0006		00000000	1643+	VL	V1, 0(R2)	get V1 source
00001E20	4122 0010		00000010	1644+	LA	R2, 16(R2)	
00001E24	E722 0000 0006		00000000	1645+	VL	V2, 0(R2)	get V2 source
00001E2A				1648+	DS	0H	E67F VTZ - Vector Test Zoned
00001E2A	E6			1649+	DC	X'E6'	
00001E2B	01			1650+	DC	X'01'	v1
00001E2C	21F5F0			1651+	DC	HL3'2225648'	v2, I3, RXB
00001E2F	7F			1652+	DC	X'7F'	
00001E30	B98D 0020			1654+	EPSW	R2, R0	exptract psw
00001E34	5020 500C		0000000C	1655+	ST	R2, CCPSW	to save CC
00001E38	07FB			1656+	BR	R11	
00001E3C				1657+RE30	DC	0F	
00001E3C				1658+	DROP	R5	
00001E3C	F0F0F0F0 F0F0F0F0			1659	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001E44	F0F0F0F0 F0F0F0F0						

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
00001E4C	F0F0F0F0 F0F0F0F0			1660	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0' V2 source
00001E54	F0F0F0F0 F0F0F0F0					
				1661		
				1662	* a digit invalid, sign valid	
				1663	VRI_L	VTZ,X'1F5F',2
00001E60				1664+	DS	0FD
00001E60		00001E60		1665+	USING	*,R5
00001E60	00001E84			1666+T31	DC	A(X31)
00001E64	001F			1667+	DC	H'31'
00001E66	00			1668+	DC	XL1'00'
00001E67	02			1669+	DC	HL1'2'
00001E68	0D			1670+	DC	HL1'13'
00001E69	00			1671+	DS	XL1'0'
00001E6C	00000000 00000000			1672+	DS	2F'0'
00001E74	E5E3E940 40404040			1673+	DC	CL8'VTZ'
00001E7C	00000010			1674+	DC	A(16)
00001E80	00001EAC			1675+REA31	DC	A(RE31)
				1676+*		INSTRUCTION UNDER TEST ROUTINE
00001E84				1677+X31	DS	0F
00001E84	E320 5020 0014		00001E80	1678+	LGF	R2,REA31
00001E8A	E712 0000 0006		00000000	1679+	VL	V1,0(R2)
00001E90	4122 0010		00000010	1680+	LA	R2,16(R2)
00001E94	E722 0000 0006		00000000	1681+	VL	V2,0(R2)
						get V1 source
						get V2 source
00001E9A				1684+	DS	0H
00001E9A	E6			1685+	DC	X'E6'
00001E9B	01			1686+	DC	X'01'
00001E9C	21F5F0			1687+	DC	HL3'2225648'
00001E9F	7F			1688+	DC	X'7F'
						E67F VTZ - Vector Test Zoned
						v1
						v2, I3, RXB
00001EA0	B98D 0020			1690+	EPSW	R2,R0
00001EA4	5020 500C		0000000C	1691+	ST	R2,CCPSW
00001EA8	07FB			1692+	BR	R11
00001EAC				1693+RE31	DC	0F
00001EAC				1694+	DROP	R5
00001EAC	F0F0F0F0 F0F0F0F0			1695	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0FF' V1 source
00001EB4	F0F0F0F0 F0F0F0FF					
00001EBC	F0F0F0F0 F0F0F0F0			1696	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0C0' V2 source
00001EC4	F0F0F0F0 F0F0F0C0					
				1697		
				1698	* a digit invalid, sign invalid	
				1699	VRI_L	VTZ,X'1F5F',3
00001ED0				1700+	DS	0FD
00001ED0		00001ED0		1701+	USING	*,R5
00001ED0	00001EF4			1702+T32	DC	A(X32)
00001ED4	0020			1703+	DC	H'32'
00001ED6	00			1704+	DC	XL1'00'
00001ED7	03			1705+	DC	HL1'3'
00001ED8	0E			1706+	DC	HL1'14'
00001ED9	00			1707+	DS	XL1'0'
00001EDC	00000000 00000000			1708+	DS	2F'0'
00001EE4	E5E3E940 40404040			1709+	DC	CL8'VTZ'
00001EEC	00000010			1710+	DC	A(16)
00001EF0	00001F1C			1711+REA32	DC	A(RE32)
				1712+*		INSTRUCTION UNDER TEST ROUTINE
00001EF4				1713+X32	DS	0F

LOC	OBJECT CODE	ADDR1	ADDR2	STMT				
00001EF4	E320 5020 0014		00001EF0	1714+	LGF	R2, REA32		
00001EFA	E712 0000 0006		00000000	1715+	VL	V1, 0(R2)	get V1 source	
00001F00	4122 0010		00000010	1716+	LA	R2, 16(R2)		
00001F04	E722 0000 0006		00000000	1717+	VL	V2, 0(R2)	get V2 source	
00001F0A				1720+	DS	0H	E67F VTZ	- Vector Test Zoned
00001F0A	E6			1721+	DC	X'E6'		
00001F0B	01			1722+	DC	X'01'	v1	
00001F0C	21F5F0			1723+	DC	HL3'2225648'	v2, I3, RXB	
00001F0F	7F			1724+	DC	X'7F'		
00001F10	B98D 0020			1726+	EPSW	R2, R0	exptract psw	
00001F14	5020 500C		0000000C	1727+	ST	R2, CCPSW	to save CC	
00001F18	07FB			1728+	BR	R11		
00001F1C				1729+RE32	DC	0F		
00001F1C				1730+	DROP	R5		
00001F1C	F0F0F0F0 F0F0F0F0			1731	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source	
00001F24	F0F0F0F0 F0F0F0FF							
00001F2C	F0F0F0F0 F0F0F0F0			1732	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0A0'	V2 source	
00001F34	F0F0F0F0 F0F0F0A0							
				1733				
				1734 * VTZ		- ssc: 0, ls: 0, dsc: 31, stc: 3, dc: 31		
				1735 *		non zero: Sign: C,D		
				1736 *		-----		
				1737 * digits valid,		sign valid		
				1738	VRI_L	VTZ, X'1F7F', 0		
00001F40				1739+	DS	0FD		
00001F40		00001F40		1740+	USING	*, R5	base for test data and test routine	
00001F40	00001F64			1741+T33	DC	A(X33)	address of test routine	
00001F44	0021			1742+	DC	H'33'	test number	
00001F46	00			1743+	DC	XL1'00'		
00001F47	00			1744+	DC	HL1'0'	cc	
00001F48	07			1745+	DC	HL1'7'	cc failed mask	
00001F49	00			1746+	DS	XL1'0'	extracted cc (CCFOUND)	
00001F4C	00000000 00000000			1747+	DS	2F'0'	extract PSW after test (CCPSW)	
00001F54	E5E3E940 40404040			1748+	DC	CL8'VTZ'	instruction name	
00001F5C	00000010			1749+	DC	A(16)	result length	
00001F60	00001F8C			1750+REA33	DC	A(RE33)	result address	
				1751+*			INSTRUCTION UNDER TEST ROUTINE	
00001F64				1752+X33	DS	0F		
00001F64	E320 5020 0014		00001F60	1753+	LGF	R2, REA33		
00001F6A	E712 0000 0006		00000000	1754+	VL	V1, 0(R2)	get V1 source	
00001F70	4122 0010		00000010	1755+	LA	R2, 16(R2)		
00001F74	E722 0000 0006		00000000	1756+	VL	V2, 0(R2)	get V2 source	
00001F7A				1759+	DS	0H	E67F VTZ	- Vector Test Zoned
00001F7A	E6			1760+	DC	X'E6'		
00001F7B	01			1761+	DC	X'01'	v1	
00001F7C	21F7F0			1762+	DC	HL3'2226160'	v2, I3, RXB	
00001F7F	7F			1763+	DC	X'7F'		
00001F80	B98D 0020			1765+	EPSW	R2, R0	exptract psw	
00001F84	5020 500C		0000000C	1766+	ST	R2, CCPSW	to save CC	
00001F88	07FB			1767+	BR	R11		
00001F8C				1768+RE33	DC	0F		
00001F8C				1769+	DROP	R5		

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00001F8C	F0F0F0F0 F0F0F0F0			1770	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00001F94	F0F0F0F0 F0F0F0F0						
00001F9C	F0F0F0F0 F0F0F0F0			1771	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0C0'	V2 source
00001FA4	F1F2F3F0 F0F0F0C0						
				1772			
00001FB0				1773	VRI_L	VTZ,X'1F7F',0	
00001FB0		00001FB0		1774+	DS	0FD	
00001FB0	00001FD4			1775+	USING	*,R5	base for test data and test routine
00001FB4	0022			1776+T34	DC	A(X34)	address of test routine
00001FB6	00			1777+	DC	H'34'	test number
00001FB7	00			1778+	DC	XL1'00'	
00001FB8	07			1779+	DC	HL1'0'	cc
00001FB9	00			1780+	DC	HL1'7'	cc failed mask
00001FBC	00000000 00000000			1781+	DS	XL1'0'	extracted cc (CCFOUND)
00001FC4	E5E3E940 40404040			1782+	DS	2F'0'	extract PSW after test (CCPSW)
00001FCC	00000010			1783+	DC	CL8'VTZ'	instruction name
00001FD0	00001FFC			1784+	DC	A(16)	result length
				1785+REA34	DC	A(RE34)	result address
				1786+*			INSTRUCTION UNDER TEST ROUTINE
00001FD4				1787+X34	DS	0F	
00001FD4	E320 5020 0014		00001FD0	1788+	LGF	R2,REA34	
00001FDA	E712 0000 0006		00000000	1789+	VL	V1,0(R2)	get V1 source
00001FE0	4122 0010		00000010	1790+	LA	R2,16(R2)	
00001FE4	E722 0000 0006		00000000	1791+	VL	V2,0(R2)	get V2 source
00001FEA				1794+	DS	0H	E67F VTZ - Vector Test Zoned
00001FEA	E6			1795+	DC	X'E6'	
00001FEB	01			1796+	DC	X'01'	v1
00001FEC	21F7F0			1797+	DC	HL3'2226160'	v2, I3, RXB
00001FEF	7F			1798+	DC	X'7F'	
00001FF0	B98D 0020			1800+	EPSW	R2,R0	exptract psw
00001FF4	5020 500C		0000000C	1801+	ST	R2,CCPSW	to save CC
00001FF8	07FB			1802+	BR	R11	
00001FFC				1803+RE34	DC	0F	
00001FFC				1804+	DROP	R5	
00001FFC	F0F0F0F0 F0F0F0F0			1805	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002004	F0F0F0F0 F0F0F0F0						
0000200C	F0F0F0F0 F0F0F0F0			1806	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0D0'	V2 source
00002014	F1F2F3F0 F0F0F0D0						
				1807			
				1808 * digits valid, sign invalid			
00002020				1809	VRI_L	VTZ,X'1F7F',1	
00002020		00002020		1810+	DS	0FD	
00002020	00002044			1811+	USING	*,R5	base for test data and test routine
00002024	0023			1812+T35	DC	A(X35)	address of test routine
00002026	00			1813+	DC	H'35'	test number
00002027	01			1814+	DC	XL1'00'	
00002028	0B			1815+	DC	HL1'1'	cc
00002029	00			1816+	DC	HL1'11'	cc failed mask
0000202C	00000000 00000000			1817+	DS	XL1'0'	extracted cc (CCFOUND)
00002034	E5E3E940 40404040			1818+	DS	2F'0'	extract PSW after test (CCPSW)
0000203C	00000010			1819+	DC	CL8'VTZ'	instruction name
00002040	0000206C			1820+	DC	A(16)	result length
				1821+REA35	DC	A(RE35)	result address
				1822+*			INSTRUCTION UNDER TEST ROUTINE

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002044				1823+X35	DS	0F	
00002044	E320 5020 0014		00002040	1824+	LGF	R2, REA35	
0000204A	E712 0000 0006		00000000	1825+	VL	V1, 0(R2)	get V1 source
00002050	4122 0010		00000010	1826+	LA	R2, 16(R2)	
00002054	E722 0000 0006		00000000	1827+	VL	V2, 0(R2)	get V2 source
0000205A				1830+	DS	0H	E67F VTZ - Vector Test Zoned
0000205A	E6			1831+	DC	X'E6'	
0000205B	01			1832+	DC	X'01'	v1
0000205C	21F7F0			1833+	DC	HL3'2226160'	v2, I3, RXB
0000205F	7F			1834+	DC	X'7F'	
00002060	B98D 0020			1836+	EPSW	R2, R0	exptract psw
00002064	5020 500C		0000000C	1837+	ST	R2, CCPSW	to save CC
00002068	07FB			1838+	BR	R11	
0000206C				1839+RE35	DC	0F	
0000206C				1840+	DROP	R5	
0000206C	F0F0F0F0 F0F0F0F0			1841	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002074	F0F0F0F0 F0F0F0F0						
0000207C	F0F0F0F0 F0F0F0F0			1842	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0A0'	V2 source
00002084	F1F2F3F0 F0F0F0A0						
				1843			
				1844	VRI_L	VTZ, X'1F7F', 1	
00002090				1845+	DS	0FD	
00002090		00002090		1846+	USING	*, R5	base for test data and test routine
00002090	000020B4			1847+T36	DC	A(X36)	address of test routine
00002094	0024			1848+	DC	H'36'	test number
00002096	00			1849+	DC	XL1'00'	
00002097	01			1850+	DC	HL1'1'	cc
00002098	0B			1851+	DC	HL1'11'	cc failed mask
00002099	00			1852+	DS	XL1'0'	extracted cc (CCFOUND)
0000209C	00000000 00000000			1853+	DS	2F'0'	extract PSW after test (CCPSW)
000020A4	E5E3E940 40404040			1854+	DC	CL8'VTZ'	instruction name
000020AC	00000010			1855+	DC	A(16)	result length
000020B0	000020DC			1856+REA36	DC	A(RE36)	result address
				1857+*			INSTRUCTION UNDER TEST ROUTINE
000020B4				1858+X36	DS	0F	
000020B4	E320 5020 0014		000020B0	1859+	LGF	R2, REA36	
000020BA	E712 0000 0006		00000000	1860+	VL	V1, 0(R2)	get V1 source
000020C0	4122 0010		00000010	1861+	LA	R2, 16(R2)	
000020C4	E722 0000 0006		00000000	1862+	VL	V2, 0(R2)	get V2 source
000020CA				1865+	DS	0H	E67F VTZ - Vector Test Zoned
000020CA	E6			1866+	DC	X'E6'	
000020CB	01			1867+	DC	X'01'	v1
000020CC	21F7F0			1868+	DC	HL3'2226160'	v2, I3, RXB
000020CF	7F			1869+	DC	X'7F'	
000020D0	B98D 0020			1871+	EPSW	R2, R0	exptract psw
000020D4	5020 500C		0000000C	1872+	ST	R2, CCPSW	to save CC
000020D8	07FB			1873+	BR	R11	
000020DC				1874+RE36	DC	0F	
000020DC				1875+	DROP	R5	
000020DC	F0F0F0F0 F0F0F0F0			1876	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000020E4	F0F0F0F0 F0F0F0F0						
000020EC	F0F0F0F0 F0F0F0F0			1877	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0B0'	V2 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000020F4	F1F2F3F0 F0F0F0B0			1878			
				1879	VRI_L	VTZ,X'1F7F',1	
00002100				1880+	DS	0FD	
00002100		00002100		1881+	USING	*,R5	base for test data and test routine
00002100	00002124			1882+T37	DC	A(X37)	address of test routine
00002104	0025			1883+	DC	H'37'	test number
00002106	00			1884+	DC	XL1'00'	
00002107	01			1885+	DC	HL1'1'	cc
00002108	0B			1886+	DC	HL1'11'	cc failed mask
00002109	00			1887+	DS	XL1'0'	extracted cc (CCFOUND)
0000210C	00000000 00000000			1888+	DS	2F'0'	extract PSW after test (CCPSW)
00002114	E5E3E940 40404040			1889+	DC	CL8'VTZ'	instruction name
0000211C	00000010			1890+	DC	A(16)	result length
00002120	0000214C			1891+REA37	DC	A(RE37)	result address
				1892+*			INSTRUCTION UNDER TEST ROUTINE
00002124				1893+X37	DS	0F	
00002124	E320 5020 0014		00002120	1894+	LGF	R2,REA37	
0000212A	E712 0000 0006		00000000	1895+	VL	V1,0(R2)	get V1 source
00002130	4122 0010		00000010	1896+	LA	R2,16(R2)	
00002134	E722 0000 0006		00000000	1897+	VL	V2,0(R2)	get V2 source
0000213A				1900+	DS	0H	E67F VTZ - Vector Test Zoned
0000213A	E6			1901+	DC	X'E6'	
0000213B	01			1902+	DC	X'01'	v1
0000213C	21F7F0			1903+	DC	HL3'2226160'	v2, I3, RXB
0000213F	7F			1904+	DC	X'7F'	
00002140	B98D 0020			1906+	EPSW	R2,R0	exptract psw
00002144	5020 500C		0000000C	1907+	ST	R2,CCPSW	to save CC
00002148	07FB			1908+	BR	R11	
0000214C				1909+RE37	DC	0F	
0000214C				1910+	DROP	R5	
0000214C	F0F0F0F0 F0F0F0F0			1911	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002154	F0F0F0F0 F0F0F0F0						
0000215C	F0F0F0F0 F0F0F0F0			1912	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0E0'	V2 source
00002164	F1F2F3F0 F0F0F0E0						
				1913			
				1914	VRI_L	VTZ,X'1F7F',1	
00002170				1915+	DS	0FD	
00002170		00002170		1916+	USING	*,R5	base for test data and test routine
00002170	00002194			1917+T38	DC	A(X38)	address of test routine
00002174	0026			1918+	DC	H'38'	test number
00002176	00			1919+	DC	XL1'00'	
00002177	01			1920+	DC	HL1'1'	cc
00002178	0B			1921+	DC	HL1'11'	cc failed mask
00002179	00			1922+	DS	XL1'0'	extracted cc (CCFOUND)
0000217C	00000000 00000000			1923+	DS	2F'0'	extract PSW after test (CCPSW)
00002184	E5E3E940 40404040			1924+	DC	CL8'VTZ'	instruction name
0000218C	00000010			1925+	DC	A(16)	result length
00002190	000021BC			1926+REA38	DC	A(RE38)	result address
				1927+*			INSTRUCTION UNDER TEST ROUTINE
00002194				1928+X38	DS	0F	
00002194	E320 5020 0014		00002190	1929+	LGF	R2,REA38	
0000219A	E712 0000 0006		00000000	1930+	VL	V1,0(R2)	get V1 source
000021A0	4122 0010		00000010	1931+	LA	R2,16(R2)	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000021A4	E722 0000 0006		00000000	1932+	VL	V2,0(R2)	get V2 source
000021AA				1935+	DS	0H	E67F VTZ - Vector Test Zoned
000021AA	E6			1936+	DC	X'E6'	
000021AB	01			1937+	DC	X'01'	v1
000021AC	21F7F0			1938+	DC	HL3'2226160'	v2, I3, RXB
000021AF	7F			1939+	DC	X'7F'	
000021B0	B98D 0020			1941+	EPSW	R2,R0	exptract psw
000021B4	5020 500C		0000000C	1942+	ST	R2,CCPSW	to save CC
000021B8	07FB			1943+	BR	R11	
000021BC				1944+RE38	DC	0F	
000021BC				1945+	DROP	R5	
000021BC	F0F0F0F0 F0F0F0F0			1946	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000021C4	F0F0F0F0 F0F0F0F0						
000021CC	F0F0F0F0 F0F0F0F0			1947	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
000021D4	F1F2F3F0 F0F0F0F0						
				1948			
				1949 * a digit invalid, sign valid			
				1950	VRI_L	VTZ,X'1F7F',2	
000021E0				1951+	DS	0FD	
000021E0		000021E0		1952+	USING	*,R5	base for test data and test routine
000021E0	00002204			1953+T39	DC	A(X39)	address of test routine
000021E4	0027			1954+	DC	H'39'	test number
000021E6	00			1955+	DC	XL1'00'	
000021E7	02			1956+	DC	HL1'2'	cc
000021E8	0D			1957+	DC	HL1'13'	cc failed mask
000021E9	00			1958+	DS	XL1'0'	extracted cc (CCFOUND)
000021EC	00000000 00000000			1959+	DS	2F'0'	extract PSW after test (CCPSW)
000021F4	E5E3E940 40404040			1960+	DC	CL8'VTZ'	instruction name
000021FC	00000010			1961+	DC	A(16)	result length
00002200	0000222C			1962+REA39	DC	A(RE39)	result address
				1963+*			INSTRUCTION UNDER TEST ROUTINE
00002204				1964+X39	DS	0F	
00002204	E320 A000 0014		00002200	1965+	LGF	R2,REA39	
0000220A	E712 0000 0006		00000000	1966+	VL	V1,0(R2)	get V1 source
00002210	4122 0010		00000010	1967+	LA	R2,16(R2)	
00002214	E722 0000 0006		00000000	1968+	VL	V2,0(R2)	get V2 source
0000221A				1971+	DS	0H	E67F VTZ - Vector Test Zoned
0000221A	E6			1972+	DC	X'E6'	
0000221B	01			1973+	DC	X'01'	v1
0000221C	21F7F0			1974+	DC	HL3'2226160'	v2, I3, RXB
0000221F	7F			1975+	DC	X'7F'	
00002220	B98D 0020			1977+	EPSW	R2,R0	exptract psw
00002224	5020 500C		0000000C	1978+	ST	R2,CCPSW	to save CC
00002228	07FB			1979+	BR	R11	
0000222C				1980+RE39	DC	0F	
0000222C				1981+	DROP	R5	
0000222C	F0F0F0F0 F0F0F0F0			1982	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0FF'	V1 source
00002234	F0F0F0F0 F0F0F0FF						
0000223C	F0F0F0F0 F0F0F0F0			1983	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0C0'	V2 source
00002244	F1F2F3F0 F0F0F0C0						
				1984			
				1985 * a digit invalid, sign invalid			

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002250				1986	VRI_L	VTZ,X'1F7F',3	
00002250		00002250		1987+	DS	0FD	
00002250				1988+	USING	*,R5	base for test data and test routine
00002250	00002274			1989+T40	DC	A(X40)	address of test routine
00002254	0028			1990+	DC	H'40'	test number
00002256	00			1991+	DC	XL1'00'	
00002257	03			1992+	DC	HL1'3'	cc
00002258	0E			1993+	DC	HL1'14'	cc failed mask
00002259	00			1994+	DS	XL1'0'	extracted cc (CCFOUND)
0000225C	00000000 00000000			1995+	DS	2F'0'	extract PSW after test (CCPSW)
00002264	E5E3E940 40404040			1996+	DC	CL8'VTZ'	instruction name
0000226C	00000010			1997+	DC	A(16)	result length
00002270	0000229C			1998+REA40	DC	A(RE40)	result address
				1999+*			INSTRUCTION UNDER TEST ROUTINE
00002274				2000+X40	DS	0F	
00002274	E320 5020 0014		00002270	2001+	LGF	R2,REA40	
0000227A	E712 0000 0006		00000000	2002+	VL	V1,0(R2)	get V1 source
00002280	4122 0010		00000010	2003+	LA	R2,16(R2)	
00002284	E722 0000 0006		00000000	2004+	VL	V2,0(R2)	get V2 source
0000228A				2007+	DS	0H	E67F VTZ - Vector Test Zoned
0000228A	E6			2008+	DC	X'E6'	
0000228B	01			2009+	DC	X'01'	v1
0000228C	21F7F0			2010+	DC	HL3'2226160'	v2, I3, RXB
0000228F	7F			2011+	DC	X'7F'	
00002290	B98D 0020			2013+	EPSW	R2,R0	exptract psw
00002294	5020 500C		0000000C	2014+	ST	R2,CCPSW	to save CC
00002298	07FB			2015+	BR	R11	
0000229C				2016+RE40	DC	0F	
0000229C				2017+	DROP	R5	
0000229C	F0F0F0F0 F0F0F0F0			2018	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
000022A4	F0F0F0F0 F0F0F0FF						
000022AC	F0F0F0F0 F0F0F0F0			2019	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F090'	V2 source
000022B4	F1F2F3F0 F0F0F090						
				2020			
				2021 * VTZ		- ssc: 0, ls: 0, dsc: 31, stc: 3, dc: 31	
				2022 *		zero: Sign: C	
				2023 *		-----	
				2024 * digits valid,		sign valid	
				2025	VRI_L	VTZ,X'1F7F',0	
000022C0				2026+	DS	0FD	
000022C0		000022C0		2027+	USING	*,R5	base for test data and test routine
000022C0	000022E4			2028+T41	DC	A(X41)	address of test routine
000022C4	0029			2029+	DC	H'41'	test number
000022C6	00			2030+	DC	XL1'00'	
000022C7	00			2031+	DC	HL1'0'	cc
000022C8	07			2032+	DC	HL1'7'	cc failed mask
000022C9	00			2033+	DS	XL1'0'	extracted cc (CCFOUND)
000022CC	00000000 00000000			2034+	DS	2F'0'	extract PSW after test (CCPSW)
000022D4	E5E3E940 40404040			2035+	DC	CL8'VTZ'	instruction name
000022DC	00000010			2036+	DC	A(16)	result length
000022E0	0000230C			2037+REA41	DC	A(RE41)	result address
				2038+*			INSTRUCTION UNDER TEST ROUTINE
000022E4				2039+X41	DS	0F	
000022E4	E320 5020 0014		000022E0	2040+	LGF	R2,REA41	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT				
000022EA	E712 0000 0006		00000000	2041+	VL	V1,0(R2)	get V1 source	
000022F0	4122 0010		00000010	2042+	LA	R2,16(R2)		
000022F4	E722 0000 0006		00000000	2043+	VL	V2,0(R2)	get V2 source	
000022FA				2046+	DS	0H	E67F VTZ	- Vector Test Zoned
000022FA	E6			2047+	DC	X'E6'		
000022FB	01			2048+	DC	X'01'	v1	
000022FC	21F7F0			2049+	DC	HL3'2226160'	v2, I3, RXB	
000022FF	7F			2050+	DC	X'7F'		
00002300	B98D 0020			2052+	EPSW	R2,R0	exptract psw	
00002304	5020 500C		0000000C	2053+	ST	R2,CCPSW	to save CC	
00002308	07FB			2054+	BR	R11		
0000230C				2055+RE41	DC	0F		
0000230C				2056+	DROP	R5		
0000230C	F0F0F0F0 F0F0F0F0			2057	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source	
00002314	F0F0F0F0 F0F0F0F0							
0000231C	F0F0F0F0 F0F0F0F0			2058	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0C0'	V2 source	
00002324	F0F0F0F0 F0F0F0C0							
				2059				
				2060 * digits valid, sign invalid				
				2061	VRI_L	VTZ,X'1F7F',1		
00002330				2062+	DS	0FD		
00002330		00002330		2063+	USING	*,R5	base for test data and test routine	
00002330	00002354			2064+T42	DC	A(X42)	address of test routine	
00002334	002A			2065+	DC	H'42'	test number	
00002336	00			2066+	DC	XL1'00'		
00002337	01			2067+	DC	HL1'1'	cc	
00002338	0B			2068+	DC	HL1'11'	cc failed mask	
00002339	00			2069+	DS	XL1'0'	extracted cc (CCFOUND)	
0000233C	00000000 00000000			2070+	DS	2F'0'	extract PSW after test (CCPSW)	
00002344	E5E3E940 40404040			2071+	DC	CL8'VTZ'	instruction name	
0000234C	00000010			2072+	DC	A(16)	result length	
00002350	0000237C			2073+REA42	DC	A(RE42)	result address	
				2074+*			INSTRUCTION UNDER TEST ROUTINE	
00002354				2075+X42	DS	0F		
00002354	E320 5020 0014		00002350	2076+	LGF	R2,REA42		
0000235A	E712 0000 0006		00000000	2077+	VL	V1,0(R2)	get V1 source	
00002360	4122 0010		00000010	2078+	LA	R2,16(R2)		
00002364	E722 0000 0006		00000000	2079+	VL	V2,0(R2)	get V2 source	
0000236A				2082+	DS	0H	E67F VTZ	- Vector Test Zoned
0000236A	E6			2083+	DC	X'E6'		
0000236B	01			2084+	DC	X'01'	v1	
0000236C	21F7F0			2085+	DC	HL3'2226160'	v2, I3, RXB	
0000236F	7F			2086+	DC	X'7F'		
00002370	B98D 0020			2088+	EPSW	R2,R0	exptract psw	
00002374	5020 500C		0000000C	2089+	ST	R2,CCPSW	to save CC	
00002378	07FB			2090+	BR	R11		
0000237C				2091+RE42	DC	0F		
0000237C				2092+	DROP	R5		
0000237C	F0F0F0F0 F0F0F0F0			2093	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source	
00002384	F0F0F0F0 F0F0F0F0							
0000238C	F0F0F0F0 F0F0F0F0			2094	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0A0'	V2 source	
00002394	F0F0F0F0 F0F0F0A0							

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
				2095		
				2096	VRI_L	VTZ,X'1F7F',1
000023A0				2097+	DS	0FD
000023A0		000023A0		2098+	USING	*,R5
000023A0	000023C4			2099+T43	DC	A(X43)
000023A4	002B			2100+	DC	H'43'
000023A6	00			2101+	DC	XL1'00'
000023A7	01			2102+	DC	HL1'1'
000023A8	0B			2103+	DC	HL1'11'
000023A9	00			2104+	DS	XL1'0'
000023AC	00000000 00000000			2105+	DS	2F'0'
000023B4	E5E3E940 40404040			2106+	DC	CL8'VTZ'
000023BC	00000010			2107+	DC	A(16)
000023C0	000023EC			2108+REA43	DC	A(RE43)
				2109+*		INSTRUCTION UNDER TEST ROUTINE
000023C4				2110+X43	DS	0F
000023C4	E320 5020 0014		000023C0	2111+	LGF	R2, REA43
000023CA	E712 0000 0006		00000000	2112+	VL	V1,0(R2)
000023D0	4122 0010		00000010	2113+	LA	R2,16(R2)
000023D4	E722 0000 0006		00000000	2114+	VL	V2,0(R2)
						get V2 source
000023DA				2117+	DS	0H
000023DA	E6			2118+	DC	X'E6'
000023DB	01			2119+	DC	X'01'
000023DC	21F7F0			2120+	DC	HL3'2226160'
000023DF	7F			2121+	DC	X'7F'
						E67F VTZ - Vector Test Zoned
000023E0	B98D 0020			2123+	EPSW	R2,R0
000023E4	5020 500C		0000000C	2124+	ST	R2,CCPSW
000023E8	07FB			2125+	BR	R11
000023EC				2126+RE43	DC	0F
000023EC				2127+	DROP	R5
000023EC	F0F0F0F0 F0F0F0F0			2128	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'
000023F4	F0F0F0F0 F0F0F0F0					V1 source
000023FC	F0F0F0F0 F0F0F0F0			2129	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0B0'
00002404	F0F0F0F0 F0F0F0B0					V2 source
				2130		
				2131	VRI_L	VTZ,X'1F7F',1
00002410				2132+	DS	0FD
00002410		00002410		2133+	USING	*,R5
00002410	00002434			2134+T44	DC	A(X44)
00002414	002C			2135+	DC	H'44'
00002416	00			2136+	DC	XL1'00'
00002417	01			2137+	DC	HL1'1'
00002418	0B			2138+	DC	HL1'11'
00002419	00			2139+	DS	XL1'0'
0000241C	00000000 00000000			2140+	DS	2F'0'
00002424	E5E3E940 40404040			2141+	DC	CL8'VTZ'
0000242C	00000010			2142+	DC	A(16)
00002430	0000245C			2143+REA44	DC	A(RE44)
				2144+*		INSTRUCTION UNDER TEST ROUTINE
00002434				2145+X44	DS	0F
00002434	E320 5020 0014		00002430	2146+	LGF	R2, REA44
0000243A	E712 0000 0006		00000000	2147+	VL	V1,0(R2)
00002440	4122 0010		00000010	2148+	LA	R2,16(R2)
00002444	E722 0000 0006		00000000	2149+	VL	V2,0(R2)
						get V2 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000244A				2152+	DS	0H	E67F VTZ - Vector Test Zoned
0000244A	E6			2153+	DC	X'E6'	
0000244B	01			2154+	DC	X'01'	v1
0000244C	21F7F0			2155+	DC	HL3'2226160'	v2, I3, RXB
0000244F	7F			2156+	DC	X'7F'	
00002450	B98D 0020			2158+	EPSW	R2,R0	exptract psw
00002454	5020 500C		0000000C	2159+	ST	R2,CCPSW	to save CC
00002458	07FB			2160+	BR	R11	
0000245C				2161+RE44	DC	0F	
0000245C				2162+	DROP	R5	
0000245C	F0F0F0F0 F0F0F0F0			2163	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002464	F0F0F0F0 F0F0F0F0						
0000246C	F0F0F0F0 F0F0F0F0			2164	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0D0'	V2 source
00002474	F0F0F0F0 F0F0F0D0						
				2165			
00002480				2166	VRI_L	VTZ,X'1F7F',1	
00002480		00002480		2167+	DS	0FD	
00002480	000024A4			2168+	USING	*,R5	base for test data and test routine
00002484	002D			2169+T45	DC	A(X45)	address of test routine
00002486	00			2170+	DC	H'45'	test number
00002487	01			2171+	DC	XL1'00'	
00002488	0B			2172+	DC	HL1'1'	cc
00002489	00			2173+	DC	HL1'11'	cc failed mask
0000248C	00000000 00000000			2174+	DS	XL1'0'	extracted cc (CCFOUND)
0000248C				2175+	DS	2F'0'	extract PSW after test (CCPSW)
00002494	E5E3E940 40404040			2176+	DC	CL8'VTZ'	instruction name
0000249C	00000010			2177+	DC	A(16)	result length
000024A0	000024CC			2178+REA45	DC	A(RE45)	result address
				2179+*			INSTRUCTION UNDER TEST ROUTINE
000024A4				2180+X45	DS	0F	
000024A4	E320 5020 0014		000024A0	2181+	LGF	R2,REA45	
000024AA	E712 0000 0006		00000000	2182+	VL	V1,0(R2)	get V1 source
000024B0	4122 0010		00000010	2183+	LA	R2,16(R2)	
000024B4	E722 0000 0006		00000000	2184+	VL	V2,0(R2)	get V2 source
000024BA				2187+	DS	0H	E67F VTZ - Vector Test Zoned
000024BA	E6			2188+	DC	X'E6'	
000024BB	01			2189+	DC	X'01'	v1
000024BC	21F7F0			2190+	DC	HL3'2226160'	v2, I3, RXB
000024BF	7F			2191+	DC	X'7F'	
000024C0	B98D 0020			2193+	EPSW	R2,R0	exptract psw
000024C4	5020 500C		0000000C	2194+	ST	R2,CCPSW	to save CC
000024C8	07FB			2195+	BR	R11	
000024CC				2196+RE45	DC	0F	
000024CC				2197+	DROP	R5	
000024CC	F0F0F0F0 F0F0F0F0			2198	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000024D4	F0F0F0F0 F0F0F0F0						
000024DC	F0F0F0F0 F0F0F0F0			2199	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0E0'	V2 source
000024E4	F0F0F0F0 F0F0F0E0						
				2200			
				2201	VRI_L	VTZ,X'1F7F',1	
000024F0				2202+	DS	0FD	
000024F0		000024F0		2203+	USING	*,R5	base for test data and test routine

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000024F0	00002514			2204+T46	DC	A(X46)	address of test routine
000024F4	002E			2205+	DC	H'46'	test number
000024F6	00			2206+	DC	XL1'00'	
000024F7	01			2207+	DC	HL1'1'	cc
000024F8	0B			2208+	DC	HL1'11'	cc failed mask
000024F9	00			2209+	DS	XL1'0'	extracted cc (CCFOUND)
000024FC	00000000 00000000			2210+	DS	2F'0'	extract PSW after test (CCPSW)
00002504	E5E3E940 40404040			2211+	DC	CL8'VTZ'	instruction name
0000250C	00000010			2212+	DC	A(16)	result length
00002510	0000253C			2213+REA46	DC	A(RE46)	result address
				2214+*			INSTRUCTION UNDER TEST ROUTINE
00002514				2215+X46	DS	0F	
00002514	E320 5020 0014		00002510	2216+	LGF	R2, REA46	
0000251A	E712 0000 0006		00000000	2217+	VL	V1, 0(R2)	get V1 source
00002520	4122 0010		00000010	2218+	LA	R2, 16(R2)	
00002524	E722 0000 0006		00000000	2219+	VL	V2, 0(R2)	get V2 source
0000252A				2222+	DS	0H	E67F VTZ - Vector Test Zoned
0000252A	E6			2223+	DC	X'E6'	
0000252B	01			2224+	DC	X'01'	v1
0000252C	21F7F0			2225+	DC	HL3'2226160'	v2, I3, RXB
0000252F	7F			2226+	DC	X'7F'	
00002530	B98D 0020			2228+	EPSW	R2, R0	exptract psw
00002534	5020 500C		0000000C	2229+	ST	R2, CCPSW	to save CC
00002538	07FB			2230+	BR	R11	
0000253C				2231+RE46	DC	0F	
0000253C				2232+	DROP	R5	
0000253C	F0F0F0F0 F0F0F0F0			2233	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002544	F0F0F0F0 F0F0F0F0						
0000254C	F0F0F0F0 F0F0F0F0			2234	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V2 source
00002554	F0F0F0F0 F0F0F0F0						
				2235			
				2236 * VTZ		- ssc: 0, ls: 0, dsc: 31, stc: 4, dc: 31	
				2237 *		Sign: F	
				2238 *		-----	
				2239 * digits valid,		sign valid	
				2240		VRI_L VTZ, X'1F9F', 0	
00002560				2241+	DS	0FD	
00002560		00002560		2242+	USING	*, R5	base for test data and test routine
00002560	00002584			2243+T47	DC	A(X47)	address of test routine
00002564	002F			2244+	DC	H'47'	test number
00002566	00			2245+	DC	XL1'00'	
00002567	00			2246+	DC	HL1'0'	cc
00002568	07			2247+	DC	HL1'7'	cc failed mask
00002569	00			2248+	DS	XL1'0'	extracted cc (CCFOUND)
0000256C	00000000 00000000			2249+	DS	2F'0'	extract PSW after test (CCPSW)
00002574	E5E3E940 40404040			2250+	DC	CL8'VTZ'	instruction name
0000257C	00000010			2251+	DC	A(16)	result length
00002580	000025AC			2252+REA47	DC	A(RE47)	result address
				2253+*			INSTRUCTION UNDER TEST ROUTINE
00002584				2254+X47	DS	0F	
00002584	E320 5020 0014		00002580	2255+	LGF	R2, REA47	
0000258A	E712 0000 0006		00000000	2256+	VL	V1, 0(R2)	get V1 source
00002590	4122 0010		00000010	2257+	LA	R2, 16(R2)	
00002594	E722 0000 0006		00000000	2258+	VL	V2, 0(R2)	get V2 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000259A				2261+	DS	0H	E67F VTZ - Vector Test Zoned
0000259A	E6			2262+	DC	X'E6'	
0000259B	01			2263+	DC	X'01'	v1
0000259C	21F9F0			2264+	DC	HL3'2226672'	v2, I3, RXB
0000259F	7F			2265+	DC	X'7F'	
000025A0	B98D 0020			2267+	EPSW	R2,R0	exptract psw
000025A4	5020 500C		0000000C	2268+	ST	R2,CCPSW	to save CC
000025A8	07FB			2269+	BR	R11	
000025AC				2270+RE47	DC	0F	
000025AC				2271+	DROP	R5	
000025AC	F0F0F0F0 F0F0F0F0			2272	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000025B4	F0F0F0F0 F0F0F0F0						
000025BC	F0F0F0F0 F0F0F0F0			2273	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V2 source
000025C4	F0F0F0F0 F0F0F0F0						
				2274			
				2275 * digits	valid,	sign invalid	
				2276	VRI_L	VTZ,X'1F9F',1	
000025D0			000025D0	2277+	DS	0FD	
000025D0				2278+	USING	*,R5	base for test data and test routine
000025D0	000025F4			2279+T48	DC	A(X48)	address of test routine
000025D4	0030			2280+	DC	H'48'	test number
000025D6	00			2281+	DC	XL1'00'	
000025D7	01			2282+	DC	HL1'1'	cc
000025D8	0B			2283+	DC	HL1'11'	cc failed mask
000025D9	00			2284+	DS	XL1'0'	extracted cc (CCFOUND)
000025DC	00000000 00000000			2285+	DS	2F'0'	extract PSW after test (CCPSW)
000025E4	E5E3E940 40404040			2286+	DC	CL8'VTZ'	instruction name
000025EC	00000010			2287+	DC	A(16)	result length
000025F0	0000261C			2288+REA48	DC	A(RE48)	result address
				2289+*			INSTRUCTION UNDER TEST ROUTINE
000025F4				2290+X48	DS	0F	
000025F4	E320 5020 0014		000025F0	2291+	LGF	R2,REA48	
000025FA	E712 0000 0006		00000000	2292+	VL	V1,0(R2)	get V1 source
00002600	4122 0010		00000010	2293+	LA	R2,16(R2)	
00002604	E722 0000 0006		00000000	2294+	VL	V2,0(R2)	get V2 source
0000260A				2297+	DS	0H	E67F VTZ - Vector Test Zoned
0000260A	E6			2298+	DC	X'E6'	
0000260B	01			2299+	DC	X'01'	v1
0000260C	21F9F0			2300+	DC	HL3'2226672'	v2, I3, RXB
0000260F	7F			2301+	DC	X'7F'	
00002610	B98D 0020			2303+	EPSW	R2,R0	exptract psw
00002614	5020 500C		0000000C	2304+	ST	R2,CCPSW	to save CC
00002618	07FB			2305+	BR	R11	
0000261C				2306+RE48	DC	0F	
0000261C				2307+	DROP	R5	
0000261C	F0F0F0F0 F0F0F0F0			2308	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002624	F0F0F0F0 F0F0F0F0						
0000262C	F0F0F0F0 F0F0F0F0			2309	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0A0'	V2 source
00002634	F0F0F0F0 F0F0F0A0						
				2310			
				2311	VRI_L	VTZ,X'1F9F',1	
00002640				2312+	DS	0FD	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
00002640		00002640		2313+	USING *,R5	base for test data and test routine
00002640	00002664			2314+T49	DC A(X49)	address of test routine
00002644	0031			2315+	DC H'49'	test number
00002646	00			2316+	DC XL1'00'	
00002647	01			2317+	DC HL1'1'	cc
00002648	0B			2318+	DC HL1'11'	cc failed mask
00002649	00			2319+	DS XL1'0'	extracted cc (CCFOUND)
0000264C	00000000 00000000			2320+	DS 2F'0'	extract PSW after test (CCPSW)
00002654	E5E3E940 40404040			2321+	DC CL8'VTZ'	instruction name
0000265C	00000010			2322+	DC A(16)	result length
00002660	0000268C			2323+REA49	DC A(RE49)	result address
				2324+*		INSTRUCTION UNDER TEST ROUTINE
00002664				2325+X49	DS 0F	
00002664	E320 5020 0014		00002660	2326+	LGF R2,REA49	
0000266A	E712 0000 0006		00000000	2327+	VL V1,0(R2)	get V1 source
00002670	4122 0010		00000010	2328+	LA R2,16(R2)	
00002674	E722 0000 0006		00000000	2329+	VL V2,0(R2)	get V2 source
0000267A				2332+	DS 0H	E67F VTZ - Vector Test Zoned
0000267A	E6			2333+	DC X'E6'	
0000267B	01			2334+	DC X'01'	v1
0000267C	21F9F0			2335+	DC HL3'2226672'	v2, I3, RXB
0000267F	7F			2336+	DC X'7F'	
00002680	B98D 0020			2338+	EPSW R2,R0	exptract psw
00002684	5020 500C		0000000C	2339+	ST R2,CCPSW	to save CC
00002688	07FB			2340+	BR R11	
0000268C				2341+RE49	DC 0F	
0000268C				2342+	DROP R5	
0000268C	F0F0F0F0 F0F0F0F0			2343	DC XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002694	F0F0F0F0 F0F0F0F0					
0000269C	F0F0F0F0 F0F0F0F0			2344	DC XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0B0'	V2 source
000026A4	F0F0F0F0 F0F0F0B0					
				2345		
				2346	VRI_L VTZ,X'1F9F',1	
000026B0				2347+	DS 0FD	
000026B0		000026B0		2348+	USING *,R5	base for test data and test routine
000026B0	000026D4			2349+T50	DC A(X50)	address of test routine
000026B4	0032			2350+	DC H'50'	test number
000026B6	00			2351+	DC XL1'00'	
000026B7	01			2352+	DC HL1'1'	cc
000026B8	0B			2353+	DC HL1'11'	cc failed mask
000026B9	00			2354+	DS XL1'0'	extracted cc (CCFOUND)
000026BC	00000000 00000000			2355+	DS 2F'0'	extract PSW after test (CCPSW)
000026C4	E5E3E940 40404040			2356+	DC CL8'VTZ'	instruction name
000026CC	00000010			2357+	DC A(16)	result length
000026D0	000026FC			2358+REA50	DC A(RE50)	result address
				2359+*		INSTRUCTION UNDER TEST ROUTINE
000026D4				2360+X50	DS 0F	
000026D4	E320 5020 0014		000026D0	2361+	LGF R2,REA50	
000026DA	E712 0000 0006		00000000	2362+	VL V1,0(R2)	get V1 source
000026E0	4122 0010		00000010	2363+	LA R2,16(R2)	
000026E4	E722 0000 0006		00000000	2364+	VL V2,0(R2)	get V2 source
000026EA				2367+	DS 0H	E67F VTZ - Vector Test Zoned
000026EA	E6			2368+	DC X'E6'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000026EB	01			2369+	DC	X'01'	v1
000026EC	21F9F0			2370+	DC	HL3'2226672'	v2, I3, RXB
000026EF	7F			2371+	DC	X'7F'	
000026F0	B98D 0020			2373+	EPSW	R2,R0	exptract psw
000026F4	5020 500C		0000000C	2374+	ST	R2,CCPSW	to save CC
000026F8	07FB			2375+	BR	R11	
000026FC				2376+RE50	DC	0F	
000026FC				2377+	DROP	R5	
000026FC	F0F0F0F0 F0F0F0F0			2378	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002704	F0F0F0F0 F0F0F0F0						
0000270C	F0F0F0F0 F0F0F0F0			2379	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0C0'	V2 source
00002714	F0F0F0F0 F0F0F0C0						
				2380			
00002720				2381	VRI_L	VTZ,X'1F9F',1	
00002720		00002720		2382+	DS	0FD	
00002720	00002744			2383+	USING	*,R5	base for test data and test routine
00002724	0033			2384+T51	DC	A(X51)	address of test routine
00002726	00			2385+	DC	H'51'	test number
00002726	00			2386+	DC	XL1'00'	
00002727	01			2387+	DC	HL1'1'	cc
00002728	0B			2388+	DC	HL1'11'	cc failed mask
00002729	00			2389+	DS	XL1'0'	extracted cc (CCFOUND)
0000272C	00000000 00000000			2390+	DS	2F'0'	extract PSW after test (CCPSW)
00002734	E5E3E940 40404040			2391+	DC	CL8'VTZ'	instruction name
0000273C	00000010			2392+	DC	A(16)	result length
00002740	0000276C			2393+REA51	DC	A(RE51)	result address
				2394+*			INSTRUCTION UNDER TEST ROUTINE
00002744				2395+X51	DS	0F	
00002744	E320 5020 0014		00002740	2396+	LGF	R2,REA51	
0000274A	E712 0000 0006		00000000	2397+	VL	V1,0(R2)	get V1 source
00002750	4122 0010		00000010	2398+	LA	R2,16(R2)	
00002754	E722 0000 0006		00000000	2399+	VL	V2,0(R2)	get V2 source
0000275A				2402+	DS	0H	E67F VTZ - Vector Test Zoned
0000275A	E6			2403+	DC	X'E6'	
0000275B	01			2404+	DC	X'01'	v1
0000275C	21F9F0			2405+	DC	HL3'2226672'	v2, I3, RXB
0000275F	7F			2406+	DC	X'7F'	
00002760	B98D 0020			2408+	EPSW	R2,R0	exptract psw
00002764	5020 500C		0000000C	2409+	ST	R2,CCPSW	to save CC
00002768	07FB			2410+	BR	R11	
0000276C				2411+RE51	DC	0F	
0000276C				2412+	DROP	R5	
0000276C	F0F0F0F0 F0F0F0F0			2413	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002774	F0F0F0F0 F0F0F0F0						
0000277C	F0F0F0F0 F0F0F0F0			2414	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0D0'	V2 source
00002784	F0F0F0F0 F0F0F0D0						
				2415			
00002790				2416	VRI_L	VTZ,X'1F9F',1	
00002790		00002790		2417+	DS	0FD	
00002790	000027B4			2418+	USING	*,R5	base for test data and test routine
00002794	0034			2419+T52	DC	A(X52)	address of test routine
00002796	00			2420+	DC	H'52'	test number
				2421+	DC	XL1'00'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002797	01			2422+	DC	HL1'1'	cc
00002798	0B			2423+	DC	HL1'11'	cc failed mask
00002799	00			2424+	DS	XL1'0'	extracted cc (CCFOUND)
0000279C	00000000 00000000			2425+	DS	2F'0'	extract PSW after test (CCPSW)
000027A4	E5E3E940 40404040			2426+	DC	CL8'VTZ'	instruction name
000027AC	00000010			2427+	DC	A(16)	result length
000027B0	000027DC			2428+REA52	DC	A(RE52)	result address
				2429+*			INSTRUCTION UNDER TEST ROUTINE
000027B4				2430+X52	DS	0F	
000027B4	E320 5020 0014		000027B0	2431+	LGF	R2, REA52	
000027BA	E712 0000 0006		00000000	2432+	VL	V1, 0(R2)	get V1 source
000027C0	4122 0010		00000010	2433+	LA	R2, 16(R2)	
000027C4	E722 0000 0006		00000000	2434+	VL	V2, 0(R2)	get V2 source
000027CA				2437+	DS	0H	E67F VTZ - Vector Test Zoned
000027CA	E6			2438+	DC	X'E6'	
000027CB	01			2439+	DC	X'01'	v1
000027CC	21F9F0			2440+	DC	HL3'2226672'	v2, I3, RXB
000027CF	7F			2441+	DC	X'7F'	
000027D0	B98D 0020			2443+	EPSW	R2, R0	exptract psw
000027D4	5020 500C		0000000C	2444+	ST	R2, CCPSW	to save CC
000027D8	07FB			2445+	BR	R11	
000027DC				2446+RE52	DC	0F	
000027DC				2447+	DROP	R5	
000027DC	F0F0F0F0 F0F0F0F0			2448	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000027E4	F0F0F0F0 F0F0F0F0						
000027EC	F0F0F0F0 F0F0F0F0			2449	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0E0'	V2 source
000027F4	F0F0F0F0 F0F0F0E0						
				2450			
				2451 * a digit invalid, sign valid			
				2452	VRI_L	VTZ, X'1F9F', 2	
00002800				2453+	DS	0FD	
00002800		00002800		2454+	USING	*, R5	base for test data and test routine
00002800	00002824			2455+T53	DC	A(X53)	address of test routine
00002804	0035			2456+	DC	H'53'	test number
00002806	00			2457+	DC	XL1'00'	
00002807	02			2458+	DC	HL1'2'	cc
00002808	0D			2459+	DC	HL1'13'	cc failed mask
00002809	00			2460+	DS	XL1'0'	extracted cc (CCFOUND)
0000280C	00000000 00000000			2461+	DS	2F'0'	extract PSW after test (CCPSW)
00002814	E5E3E940 40404040			2462+	DC	CL8'VTZ'	instruction name
0000281C	00000010			2463+	DC	A(16)	result length
00002820	0000284C			2464+REA53	DC	A(RE53)	result address
				2465+*			INSTRUCTION UNDER TEST ROUTINE
00002824				2466+X53	DS	0F	
00002824	E320 5020 0014		00002820	2467+	LGF	R2, REA53	
0000282A	E712 0000 0006		00000000	2468+	VL	V1, 0(R2)	get V1 source
00002830	4122 0010		00000010	2469+	LA	R2, 16(R2)	
00002834	E722 0000 0006		00000000	2470+	VL	V2, 0(R2)	get V2 source
0000283A				2473+	DS	0H	E67F VTZ - Vector Test Zoned
0000283A	E6			2474+	DC	X'E6'	
0000283B	01			2475+	DC	X'01'	v1
0000283C	21F9F0			2476+	DC	HL3'2226672'	v2, I3, RXB
0000283F	7F			2477+	DC	X'7F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002840	B98D 0020			2479+	EPSW	R2,R0	exptract psw
00002844	5020 500C		0000000C	2480+	ST	R2,CCPSW	to save CC
00002848	07FB			2481+	BR	R11	
0000284C				2482+RE53	DC	0F	
0000284C				2483+	DROP	R5	
0000284C	F0F0F0F0 F0F0F0F0			2484	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
00002854	F0F0F0F0 F0F0F0FF						
0000285C	F0F0F0F0 F0F0F0F0			2485	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0'	V2 source
00002864	F0F0F0F0 F0F0F0F0						
				2486			
				2487	* a digit invalid, sign invalid		
				2488	VRI_L	VTZ,X'1F9F',3	
00002870				2489+	DS	0FD	
00002870		00002870		2490+	USING	*,R5	base for test data and test routine
00002870	00002894			2491+T54	DC	A(X54)	address of test routine
00002874	0036			2492+	DC	H'54'	test number
00002876	00			2493+	DC	XL1'00'	
00002877	03			2494+	DC	HL1'3'	cc
00002878	0E			2495+	DC	HL1'14'	cc failed mask
00002879	00			2496+	DS	XL1'0'	extracted cc (CCFOUND)
0000287C	00000000 00000000			2497+	DS	2F'0'	extract PSW after test (CCPSW)
00002884	E5E3E940 40404040			2498+	DC	CL8'VTZ'	instruction name
0000288C	00000010			2499+	DC	A(16)	result length
00002890	000028BC			2500+REA54	DC	A(RE54)	result address
				2501+*			INSTRUCTION UNDER TEST ROUTINE
00002894				2502+X54	DS	0F	
00002894	E320 5020 0014		00002890	2503+	LGF	R2,REA54	
0000289A	E712 0000 0006		00000000	2504+	VL	V1,0(R2)	get V1 source
000028A0	4122 0010		00000010	2505+	LA	R2,16(R2)	
000028A4	E722 0000 0006		00000000	2506+	VL	V2,0(R2)	get V2 source
000028AA				2509+	DS	0H	E67F VTZ - Vector Test Zoned
000028AA	E6			2510+	DC	X'E6'	
000028AB	01			2511+	DC	X'01'	v1
000028AC	21F9F0			2512+	DC	HL3'2226672'	v2, I3, RXB
000028AF	7F			2513+	DC	X'7F'	
000028B0	B98D 0020			2515+	EPSW	R2,R0	exptract psw
000028B4	5020 500C		0000000C	2516+	ST	R2,CCPSW	to save CC
000028B8	07FB			2517+	BR	R11	
000028BC				2518+RE54	DC	0F	
000028BC				2519+	DROP	R5	
000028BC	F0F0F0F0 F0F0F0F0			2520	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
000028C4	F0F0F0F0 F0F0F0FF						
000028CC	F0F0F0F0 F0F0F0F0			2521	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F090'	V2 source
000028D4	F0F0F0F0 F0F0F090						
				2522			
				2523	* VTZ - ssc: 0, ls: 0, dsc: 31, stc: 5, dc: 31		
				2524	* Sign: F		
				2525	* -----		
				2526	* digits valid, sign valid		
				2527	VRI_L	VTZ,X'1FBF',0	
000028E0				2528+	DS	0FD	
000028E0		000028E0		2529+	USING	*,R5	base for test data and test routine
000028E0	00002904			2530+T55	DC	A(X55)	address of test routine

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000028E4	0037			2531+	DC	H'55'	test number
000028E6	00			2532+	DC	XL1'00'	
000028E7	00			2533+	DC	HL1'0'	cc
000028E8	07			2534+	DC	HL1'7'	cc failed mask
000028E9	00			2535+	DS	XL1'0'	extracted cc (CCFOUND)
000028EC	00000000 00000000			2536+	DS	2F'0'	extract PSW after test (CCPSW)
000028F4	E5E3E940 40404040			2537+	DC	CL8'VTZ'	instruction name
000028FC	00000010			2538+	DC	A(16)	result length
00002900	0000292C			2539+REA55	DC	A(RE55)	result address
				2540+*			INSTRUCTION UNDER TEST ROUTINE
00002904				2541+X55	DS	0F	
00002904	E320 5020 0014		00002900	2542+	LGF	R2, REA55	
0000290A	E712 0000 0006		00000000	2543+	VL	V1, 0(R2)	get V1 source
00002910	4122 0010		00000010	2544+	LA	R2, 16(R2)	
00002914	E722 0000 0006		00000000	2545+	VL	V2, 0(R2)	get V2 source
0000291A				2548+	DS	0H	E67F VTZ - Vector Test Zoned
0000291A	E6			2549+	DC	X'E6'	
0000291B	01			2550+	DC	X'01'	v1
0000291C	21FBF0			2551+	DC	HL3'2227184'	v2, I3, RXB
0000291F	7F			2552+	DC	X'7F'	
00002920	B98D 0020			2554+	EPSW	R2, R0	exptract psw
00002924	5020 500C		0000000C	2555+	ST	R2, CCPSW	to save CC
00002928	07FB			2556+	BR	R11	
0000292C				2557+RE55	DC	0F	
0000292C				2558+	DROP	R5	
0000292C	F0F0F0F0 F0F0F0F0			2559	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002934	F0F0F0F0 F0F0F0F0						
0000293C	F0F0F0F0 F0F0F0F0			2560	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V2 source
00002944	F0F0F0F0 F0F0F0F0						
				2561			
				2562 * digits valid, sign invalid			
				2563	VRI_L	VTZ, X'1FBF', 1	
00002950				2564+	DS	0FD	
00002950		00002950		2565+	USING	*, R5	base for test data and test routine
00002950	00002974			2566+T56	DC	A(X56)	address of test routine
00002954	0038			2567+	DC	H'56'	test number
00002956	00			2568+	DC	XL1'00'	
00002957	01			2569+	DC	HL1'1'	cc
00002958	0B			2570+	DC	HL1'11'	cc failed mask
00002959	00			2571+	DS	XL1'0'	extracted cc (CCFOUND)
0000295C	00000000 00000000			2572+	DS	2F'0'	extract PSW after test (CCPSW)
00002964	E5E3E940 40404040			2573+	DC	CL8'VTZ'	instruction name
0000296C	00000010			2574+	DC	A(16)	result length
00002970	0000299C			2575+REA56	DC	A(RE56)	result address
				2576+*			INSTRUCTION UNDER TEST ROUTINE
00002974				2577+X56	DS	0F	
00002974	E320 5020 0014		00002970	2578+	LGF	R2, REA56	
0000297A	E712 0000 0006		00000000	2579+	VL	V1, 0(R2)	get V1 source
00002980	4122 0010		00000010	2580+	LA	R2, 16(R2)	
00002984	E722 0000 0006		00000000	2581+	VL	V2, 0(R2)	get V2 source
0000298A				2584+	DS	0H	E67F VTZ - Vector Test Zoned
0000298A	E6			2585+	DC	X'E6'	
0000298B	01			2586+	DC	X'01'	v1

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000298C	21FBF0			2587+	DC	HL3'2227184'	v2, I3, RXB
0000298F	7F			2588+	DC	X'7F'	
00002990	B98D 0020			2590+	EPSW	R2,R0	exptract psw
00002994	5020 500C		0000000C	2591+	ST	R2,CCPSW	to save CC
00002998	07FB			2592+	BR	R11	
0000299C				2593+RE56	DC	0F	
0000299C				2594+	DROP	R5	
0000299C	F0F0F0F0 F0F0F0F0			2595	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000029A4	F0F0F0F0 F0F0F0F0						
000029AC	F0F0F0F0 F0F0F0F0			2596	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0A0'	V2 source
000029B4	F0F0F0F0 F0F0F0A0						
				2597			
				2598	VRI_L	VTZ,X'1FBF',1	
000029C0				2599+	DS	0FD	
000029C0		000029C0		2600+	USING	*,R5	base for test data and test routine
000029C0	000029E4			2601+T57	DC	A(X57)	address of test routine
000029C4	0039			2602+	DC	H'57'	test number
000029C6	00			2603+	DC	XL1'00'	
000029C7	01			2604+	DC	HL1'1'	cc
000029C8	0B			2605+	DC	HL1'11'	cc failed mask
000029C9	00			2606+	DS	XL1'0'	extracted cc (CCFOUND)
000029CC	00000000 00000000			2607+	DS	2F'0'	extract PSW after test (CCPSW)
000029D4	E5E3E940 40404040			2608+	DC	CL8'VTZ'	instruction name
000029DC	00000010			2609+	DC	A(16)	result length
000029E0	00002A0C			2610+REA57	DC	A(RE57)	result address
				2611+*			INSTRUCTION UNDER TEST ROUTINE
				2612+X57	DS	0F	
000029E4				2613+	LGF	R2,REA57	
000029E4	E320 5020 0014		000029E0	2614+	VL	V1,0(R2)	get V1 source
000029EA	E712 0000 0006		00000000	2615+	LA	R2,16(R2)	
000029F0	4122 0010		00000010	2616+	VL	V2,0(R2)	get V2 source
000029F4	E722 0000 0006		00000000				
				2619+	DS	0H	E67F VTZ - Vector Test Zoned
000029FA				2620+	DC	X'E6'	
000029FB	01			2621+	DC	X'01'	v1
000029FC	21FBF0			2622+	DC	HL3'2227184'	v2, I3, RXB
000029FF	7F			2623+	DC	X'7F'	
				2625+	EPSW	R2,R0	exptract psw
00002A00	B98D 0020			2626+	ST	R2,CCPSW	to save CC
00002A04	5020 500C		0000000C	2627+	BR	R11	
00002A08	07FB			2628+RE57	DC	0F	
00002A0C				2629+	DROP	R5	
00002A0C	F0F0F0F0 F0F0F0F0			2630	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002A14	F0F0F0F0 F0F0F0F0						
00002A1C	F0F0F0F0 F0F0F0F0			2631	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0B0'	V2 source
00002A24	F0F0F0F0 F0F0F0B0						
				2632			
				2633	VRI_L	VTZ,X'1FBF',1	
00002A30				2634+	DS	0FD	
00002A30		00002A30		2635+	USING	*,R5	base for test data and test routine
00002A30	00002A54			2636+T58	DC	A(X58)	address of test routine
00002A34	003A			2637+	DC	H'58'	test number
00002A36	00			2638+	DC	XL1'00'	
00002A37	01			2639+	DC	HL1'1'	cc

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002A38	0B			2640+	DC	HL1'11'	cc failed mask
00002A39	00			2641+	DS	XL1'0'	extracted cc (CCFOUND)
00002A3C	00000000 00000000			2642+	DS	2F'0'	extract PSW after test (CCPSW)
00002A44	E5E3E940 40404040			2643+	DC	CL8'VTZ'	instruction name
00002A4C	00000010			2644+	DC	A(16)	result length
00002A50	00002A7C			2645+REA58	DC	A(RE58)	result address
				2646+*			INSTRUCTION UNDER TEST ROUTINE
00002A54				2647+X58	DS	0F	
00002A54	E320 5020 0014		00002A50	2648+	LGF	R2, REA58	
00002A5A	E712 0000 0006		00000000	2649+	VL	V1, 0(R2)	get V1 source
00002A60	4122 0010		00000010	2650+	LA	R2, 16(R2)	
00002A64	E722 0000 0006		00000000	2651+	VL	V2, 0(R2)	get V2 source
00002A6A				2654+	DS	0H	E67F VTZ - Vector Test Zoned
00002A6A	E6			2655+	DC	X'E6'	
00002A6B	01			2656+	DC	X'01'	v1
00002A6C	21FBF0			2657+	DC	HL3'2227184'	v2, I3, RXB
00002A6F	7F			2658+	DC	X'7F'	
00002A70	B98D 0020			2660+	EPSW	R2, R0	exptract psw
00002A74	5020 500C		0000000C	2661+	ST	R2, CCPSW	to save CC
00002A78	07FB			2662+	BR	R11	
00002A7C				2663+RE58	DC	0F	
00002A7C				2664+	DROP	R5	
00002A7C	F0F0F0F0 F0F0F0F0			2665	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002A84	F0F0F0F0 F0F0F0F0						
00002A8C	F0F0F0F0 F0F0F0F0			2666	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0C0'	V2 source
00002A94	F0F0F0F0 F0F0F0C0						
				2667			
00002AA0				2668	VRI_L	VTZ, X'1FBF', 1	
00002AA0		00002AA0		2669+	DS	0FD	
00002AA0	00002AC4			2670+	USING	*, R5	base for test data and test routine
00002AA4	003B			2671+T59	DC	A(X59)	address of test routine
00002AA6	00			2672+	DC	H'59'	test number
00002AA7	01			2673+	DC	XL1'00'	
00002AA8	0B			2674+	DC	HL1'1'	cc
00002AA9	00			2675+	DC	HL1'11'	cc failed mask
00002AAC	00000000 00000000			2676+	DS	XL1'0'	extracted cc (CCFOUND)
00002AB4	E5E3E940 40404040			2677+	DS	2F'0'	extract PSW after test (CCPSW)
00002ABC	00000010			2678+	DC	CL8'VTZ'	instruction name
00002AC0	00002AEC			2679+	DC	A(16)	result length
				2680+REA59	DC	A(RE59)	result address
				2681+*			INSTRUCTION UNDER TEST ROUTINE
00002AC4				2682+X59	DS	0F	
00002AC4	E320 5020 0014		00002AC0	2683+	LGF	R2, REA59	
00002ACA	E712 0000 0006		00000000	2684+	VL	V1, 0(R2)	get V1 source
00002AD0	4122 0010		00000010	2685+	LA	R2, 16(R2)	
00002AD4	E722 0000 0006		00000000	2686+	VL	V2, 0(R2)	get V2 source
00002ADA				2689+	DS	0H	E67F VTZ - Vector Test Zoned
00002ADA	E6			2690+	DC	X'E6'	
00002ADB	01			2691+	DC	X'01'	v1
00002ADC	21FBF0			2692+	DC	HL3'2227184'	v2, I3, RXB
00002ADF	7F			2693+	DC	X'7F'	
00002AE0	B98D 0020			2695+	EPSW	R2, R0	exptract psw

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002AE4	5020 500C		0000000C	2696+	ST	R2,CCPSW	to save CC
00002AE8	07FB			2697+	BR	R11	
00002AEC				2698+RE59	DC	0F	
00002AEC				2699+	DROP	R5	
00002AEC	F0F0F0F0 F0F0F0F0			2700	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002AF4	F0F0F0F0 F0F0F0F0						
00002AFC	F0F0F0F0 F0F0F0F0			2701	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0D0'	V2 source
00002B04	F0F0F0F0 F0F0F0D0						
				2702			
				2703	VRI_L	VTZ,X'1FBF',1	
00002B10				2704+	DS	0FD	
00002B10		00002B10		2705+	USING	*,R5	base for test data and test routine
00002B10	00002B34			2706+T60	DC	A(X60)	address of test routine
00002B14	003C			2707+	DC	H'60'	test number
00002B16	00			2708+	DC	XL1'00'	
00002B17	01			2709+	DC	HL1'1'	cc
00002B18	0B			2710+	DC	HL1'11'	cc failed mask
00002B19	00			2711+	DS	XL1'0'	extracted cc (CCFOUND)
00002B1C	00000000 00000000			2712+	DS	2F'0'	extract PSW after test (CCPSW)
00002B24	E5E3E940 40404040			2713+	DC	CL8'VTZ'	instruction name
00002B2C	00000010			2714+	DC	A(16)	result length
00002B30	00002B5C			2715+REA60	DC	A(RE60)	result address
				2716+*			INSTRUCTION UNDER TEST ROUTINE
00002B34				2717+X60	DS	0F	
00002B34	E320 5020 0014		00002B30	2718+	LGF	R2,REA60	
00002B3A	E712 0000 0006		00000000	2719+	VL	V1,0(R2)	get V1 source
00002B40	4122 0010		00000010	2720+	LA	R2,16(R2)	
00002B44	E722 0000 0006		00000000	2721+	VL	V2,0(R2)	get V2 source
00002B4A				2724+	DS	0H	E67F VTZ - Vector Test Zoned
00002B4A	E6			2725+	DC	X'E6'	
00002B4B	01			2726+	DC	X'01'	v1
00002B4C	21FBF0			2727+	DC	HL3'2227184'	v2, I3, RXB
00002B4F	7F			2728+	DC	X'7F'	
00002B50	B98D 0020			2730+	EPSW	R2,R0	exptract psw
00002B54	5020 500C		0000000C	2731+	ST	R2,CCPSW	to save CC
00002B58	07FB			2732+	BR	R11	
00002B5C				2733+RE60	DC	0F	
00002B5C				2734+	DROP	R5	
00002B5C	F0F0F0F0 F0F0F0F0			2735	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002B64	F0F0F0F0 F0F0F0F0						
00002B6C	F0F0F0F0 F0F0F0F0			2736	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0E0'	V2 source
00002B74	F0F0F0F0 F0F0F0E0						
				2737			
				2738	* a digit invalid, sign valid		
				2739	VRI_L	VTZ,X'1FBF',2	
00002B80				2740+	DS	0FD	
00002B80		00002B80		2741+	USING	*,R5	base for test data and test routine
00002B80	00002BA4			2742+T61	DC	A(X61)	address of test routine
00002B84	003D			2743+	DC	H'61'	test number
00002B86	00			2744+	DC	XL1'00'	
00002B87	02			2745+	DC	HL1'2'	cc
00002B88	0D			2746+	DC	HL1'13'	cc failed mask
00002B89	00			2747+	DS	XL1'0'	extracted cc (CCFOUND)
00002B8C	00000000 00000000			2748+	DS	2F'0'	extract PSW after test (CCPSW)

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002B94	E5E3E940 40404040			2749+	DC	CL8'VTZ'	instruction name
00002B9C	00000010			2750+	DC	A(16)	result length
00002BA0	00002BCC			2751+REA61	DC	A(RE61)	result address
				2752+*			INSTRUCTION UNDER TEST ROUTINE
00002BA4				2753+X61	DS	0F	
00002BA4	E320 5020 0014		00002BA0	2754+	LGF	R2, REA61	
00002BAA	E712 0000 0006		00000000	2755+	VL	V1, 0(R2)	get V1 source
00002BB0	4122 0010		00000010	2756+	LA	R2, 16(R2)	
00002BB4	E722 0000 0006		00000000	2757+	VL	V2, 0(R2)	get V2 source
00002BBA				2760+	DS	0H	E67F VTZ - Vector Test Zoned
00002BBA	E6			2761+	DC	X'E6'	
00002BBB	01			2762+	DC	X'01'	v1
00002BBC	21FBF0			2763+	DC	HL3'2227184'	v2, I3, RXB
00002BBF	7F			2764+	DC	X'7F'	
00002BC0	B98D 0020			2766+	EPSW	R2, R0	exptract psw
00002BC4	5020 500C		0000000C	2767+	ST	R2, CCPSW	to save CC
00002BC8	07FB			2768+	BR	R11	
00002BCC				2769+REA61	DC	0F	
00002BCC				2770+	DROP	R5	
00002BCC	F0F0F0F0 F0F0F0F0			2771	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
00002BD4	F0F0F0F0 F0F0F0FF						
00002BDC	F0F0F0F0 F0F0F0F0			2772	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0'	V2 source
00002BE4	F0F0F0F0 F0F0F0F0						
				2773			
				2774 * a digit invalid, sign invalid			
				2775	VRI_L	VTZ, X'1FBF', 3	
00002BF0				2776+	DS	0FD	
00002BF0		00002BF0		2777+	USING	*, R5	base for test data and test routine
00002BF0	00002C14			2778+T62	DC	A(X62)	address of test routine
00002BF4	003E			2779+	DC	H'62'	test number
00002BF6	00			2780+	DC	XL1'00'	
00002BF7	03			2781+	DC	HL1'3'	cc
00002BF8	0E			2782+	DC	HL1'14'	cc failed mask
00002BF9	00			2783+	DS	XL1'0'	extracted cc (CCFOUND)
00002BFC	00000000 00000000			2784+	DS	2F'0'	extract PSW after test (CCPSW)
00002C04	E5E3E940 40404040			2785+	DC	CL8'VTZ'	instruction name
00002C0C	00000010			2786+	DC	A(16)	result length
00002C10	00002C3C			2787+REA62	DC	A(RE62)	result address
				2788+*			INSTRUCTION UNDER TEST ROUTINE
00002C14				2789+X62	DS	0F	
00002C14	E320 5020 0014		00002C10	2790+	LGF	R2, REA62	
00002C1A	E712 0000 0006		00000000	2791+	VL	V1, 0(R2)	get V1 source
00002C20	4122 0010		00000010	2792+	LA	R2, 16(R2)	
00002C24	E722 0000 0006		00000000	2793+	VL	V2, 0(R2)	get V2 source
00002C2A				2796+	DS	0H	E67F VTZ - Vector Test Zoned
00002C2A	E6			2797+	DC	X'E6'	
00002C2B	01			2798+	DC	X'01'	v1
00002C2C	21FBF0			2799+	DC	HL3'2227184'	v2, I3, RXB
00002C2F	7F			2800+	DC	X'7F'	
00002C30	B98D 0020			2802+	EPSW	R2, R0	exptract psw
00002C34	5020 500C		0000000C	2803+	ST	R2, CCPSW	to save CC
00002C38	07FB			2804+	BR	R11	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002C3C				2805+RE62	DC	0F	
00002C3C				2806+	DROP	R5	
00002C3C	F0F0F0F0 F0F0F0F0			2807	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0FF'	V1 source
00002C44	F0F0F0F0 F0F0F0FF						
00002C4C	F0F0F0F0 F0F0F0F0			2808	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F090'	V2 source
00002C54	F0F0F0F0 F0F0F090						
				2809			
				2810 * VTZ	- ssc: 0, ls: 0, dsc: 31, stc: 6, dc: 31		
				2811 *	Sign: C,D,F		
				2812 *	-----		
				2813 * digits valid,	sign valid		
				2814	VRI_L VTZ,X'1FDF',0		
00002C60				2815+	DS	0FD	
00002C60		00002C60		2816+	USING	*,R5	base for test data and test routine
00002C60	00002C84			2817+T63	DC	A(X63)	address of test routine
00002C64	003F			2818+	DC	H'63'	test number
00002C66	00			2819+	DC	XL1'00'	
00002C67	00			2820+	DC	HL1'0'	cc
00002C68	07			2821+	DC	HL1'7'	cc failed mask
00002C69	00			2822+	DS	XL1'0'	extracted cc (CCFOUND)
00002C6C	00000000 00000000			2823+	DS	2F'0'	extract PSW after test (CCPSW)
00002C74	E5E3E940 40404040			2824+	DC	CL8'VTZ'	instruction name
00002C7C	00000010			2825+	DC	A(16)	result length
00002C80	00002CAC			2826+REA63	DC	A(RE63)	result address
				2827+*			INSTRUCTION UNDER TEST ROUTINE
00002C84				2828+X63	DS	0F	
00002C84	E320 5020 0014		00002C80	2829+	LGF	R2, REA63	
00002C8A	E712 0000 0006		00000000	2830+	VL	V1,0(R2)	get V1 source
00002C90	4122 0010		00000010	2831+	LA	R2,16(R2)	
00002C94	E722 0000 0006		00000000	2832+	VL	V2,0(R2)	get V2 source
00002C9A				2835+	DS	0H	E67F VTZ - Vector Test Zoned
00002C9A	E6			2836+	DC	X'E6'	
00002C9B	01			2837+	DC	X'01'	v1
00002C9C	21FDF0			2838+	DC	HL3'2227696'	v2, I3, RXB
00002C9F	7F			2839+	DC	X'7F'	
00002CA0	B98D 0020			2841+	EPSW	R2,R0	exptract psw
00002CA4	5020 500C		0000000C	2842+	ST	R2,CCPSW	to save CC
00002CA8	07FB			2843+	BR	R11	
00002CAC				2844+RE63	DC	0F	
00002CAC				2845+	DROP	R5	
00002CAC	F0F0F0F0 F0F0F0F0			2846	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002CB4	F0F0F0F0 F0F0F0F0						
00002CBC	F0F0F0F0 F0F0F0F0			2847	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0C0'	V2 source
00002CC4	F0F0F0F0 F0F0F0C0						
				2848			
00002CD0				2849	VRI_L VTZ,X'1FDF',0		
00002CD0		00002CD0		2850+	DS	0FD	
00002CD0	00002CF4			2851+	USING	*,R5	base for test data and test routine
00002CD4	0040			2852+T64	DC	A(X64)	address of test routine
00002CD6	00			2853+	DC	H'64'	test number
00002CD6	00			2854+	DC	XL1'00'	
00002CD7	00			2855+	DC	HL1'0'	cc
00002CD8	07			2856+	DC	HL1'7'	cc failed mask
00002CD9	00			2857+	DS	XL1'0'	extracted cc (CCFOUND)

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002CDC	00000000 00000000			2858+	DS	2F'0'	extract PSW after test (CCPSW)
00002CE4	E5E3E940 40404040			2859+	DC	CL8'VTZ'	instruction name
00002CEC	00000010			2860+	DC	A(16)	result length
00002CF0	00002D1C			2861+REA64	DC	A(RE64)	result address
				2862+*			INSTRUCTION UNDER TEST ROUTINE
00002CF4				2863+X64	DS	0F	
00002CF4	E320 5020 0014		00002CF0	2864+	LGF	R2, REA64	
00002CFA	E712 0000 0006		00000000	2865+	VL	V1, 0(R2)	get V1 source
00002D00	4122 0010		00000010	2866+	LA	R2, 16(R2)	
00002D04	E722 0000 0006		00000000	2867+	VL	V2, 0(R2)	get V2 source
00002D0A				2870+	DS	0H	E67F VTZ - Vector Test Zoned
00002D0A	E6			2871+	DC	X'E6'	
00002D0B	01			2872+	DC	X'01'	v1
00002D0C	21FDF0			2873+	DC	HL3'2227696'	v2, I3, RXB
00002D0F	7F			2874+	DC	X'7F'	
00002D10	B98D 0020			2876+	EPSW	R2, R0	exptract psw
00002D14	5020 500C		0000000C	2877+	ST	R2, CCPSW	to save CC
00002D18	07FB			2878+	BR	R11	
00002D1C				2879+RE64	DC	0F	
00002D1C				2880+	DROP	R5	
00002D1C	F0F0F0F0 F0F0F0F0			2881	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002D24	F0F0F0F0 F0F0F0F0						
00002D2C	F0F0F0F0 F0F0F0F0			2882	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0D0'	V2 source
00002D34	F0F0F0F0 F0F0F0D0						
				2883			
00002D40				2884	VRI_L	VTZ, X'1FDF', 0	
00002D40		00002D40		2885+	DS	0FD	
00002D40	00002D64			2886+	USING	*, R5	base for test data and test routine
00002D44	0041			2887+T65	DC	A(X65)	address of test routine
00002D46	00			2888+	DC	H'65'	test number
00002D47	00			2889+	DC	XL1'00'	
00002D48	00			2890+	DC	HL1'0'	cc
00002D48	07			2891+	DC	HL1'7'	cc failed mask
00002D49	00			2892+	DS	XL1'0'	extracted cc (CCFOUND)
00002D4C	00000000 00000000			2893+	DS	2F'0'	extract PSW after test (CCPSW)
00002D54	E5E3E940 40404040			2894+	DC	CL8'VTZ'	instruction name
00002D5C	00000010			2895+	DC	A(16)	result length
00002D60	00002D8C			2896+REA65	DC	A(RE65)	result address
				2897+*			INSTRUCTION UNDER TEST ROUTINE
00002D64				2898+X65	DS	0F	
00002D64	E320 5020 0014		00002D60	2899+	LGF	R2, REA65	
00002D6A	E712 0000 0006		00000000	2900+	VL	V1, 0(R2)	get V1 source
00002D70	4122 0010		00000010	2901+	LA	R2, 16(R2)	
00002D74	E722 0000 0006		00000000	2902+	VL	V2, 0(R2)	get V2 source
00002D7A				2905+	DS	0H	E67F VTZ - Vector Test Zoned
00002D7A	E6			2906+	DC	X'E6'	
00002D7B	01			2907+	DC	X'01'	v1
00002D7C	21FDF0			2908+	DC	HL3'2227696'	v2, I3, RXB
00002D7F	7F			2909+	DC	X'7F'	
00002D80	B98D 0020			2911+	EPSW	R2, R0	exptract psw
00002D84	5020 500C		0000000C	2912+	ST	R2, CCPSW	to save CC
00002D88	07FB			2913+	BR	R11	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002D8C				2914+RE65	DC	0F	
00002D8C				2915+	DROP	R5	
00002D8C	F0F0F0F0 F0F0F0F0			2916	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002D94	F0F0F0F0 F0F0F0F0						
00002D9C	F0F0F0F0 F0F0F0F0			2917	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V2 source
00002DA4	F0F0F0F0 F0F0F0F0						
				2918			
				2919 * digits valid, sign invalid			
				2920	VRI_L	VTZ,X'1FDF',1	
00002DB0				2921+	DS	0FD	
00002DB0		00002DB0		2922+	USING	*,R5	base for test data and test routine
00002DB0	00002DD4			2923+T66	DC	A(X66)	address of test routine
00002DB4	0042			2924+	DC	H'66'	test number
00002DB6	00			2925+	DC	XL1'00'	
00002DB7	01			2926+	DC	HL1'1'	cc
00002DB8	0B			2927+	DC	HL1'11'	cc failed mask
00002DB9	00			2928+	DS	XL1'0'	extracted cc (CCFOUND)
00002DBC	00000000 00000000			2929+	DS	2F'0'	extract PSW after test (CCPSW)
00002DC4	E5E3E940 40404040			2930+	DC	CL8'VTZ'	instruction name
00002DCC	00000010			2931+	DC	A(16)	result length
00002DD0	00002DFC			2932+REA66	DC	A(RE66)	result address
				2933+*			INSTRUCTION UNDER TEST ROUTINE
00002DD4				2934+X66	DS	0F	
00002DD4	E320 5020 0014		00002DD0	2935+	LGF	R2, REA66	
00002DDA	E712 0000 0006		00000000	2936+	VL	V1,0(R2)	get V1 source
00002DE0	4122 0010		00000010	2937+	LA	R2,16(R2)	
00002DE4	E722 0000 0006		00000000	2938+	VL	V2,0(R2)	get V2 source
00002DEA				2941+	DS	0H	E67F VTZ - Vector Test Zoned
00002DEA	E6			2942+	DC	X'E6'	
00002DEB	01			2943+	DC	X'01'	v1
00002DEC	21FDF0			2944+	DC	HL3'2227696'	v2, I3, RXB
00002DEF	7F			2945+	DC	X'7F'	
00002DF0	B98D 0020			2947+	EPSW	R2,R0	exptract psw
00002DF4	5020 500C		0000000C	2948+	ST	R2,CCPSW	to save CC
00002DF8	07FB			2949+	BR	R11	
00002DFC				2950+RE66	DC	0F	
00002DFC				2951+	DROP	R5	
00002DFC	F0F0F0F0 F0F0F0F0			2952	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002E04	F0F0F0F0 F0F0F0F0						
00002E0C	F0F0F0F0 F0F0F0F0			2953	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0A0'	V2 source
00002E14	F0F0F0F0 F0F0F0A0						
				2954			
				2955	VRI_L	VTZ,X'1FDF',1	
00002E20				2956+	DS	0FD	
00002E20		00002E20		2957+	USING	*,R5	base for test data and test routine
00002E20	00002E44			2958+T67	DC	A(X67)	address of test routine
00002E24	0043			2959+	DC	H'67'	test number
00002E26	00			2960+	DC	XL1'00'	
00002E27	01			2961+	DC	HL1'1'	cc
00002E28	0B			2962+	DC	HL1'11'	cc failed mask
00002E29	00			2963+	DS	XL1'0'	extracted cc (CCFOUND)
00002E2C	00000000 00000000			2964+	DS	2F'0'	extract PSW after test (CCPSW)
00002E34	E5E3E940 40404040			2965+	DC	CL8'VTZ'	instruction name
00002E3C	00000010			2966+	DC	A(16)	result length

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002E40	00002E6C			2967+REA67 2968+*	DC	A(RE67)	result address INSTRUCTION UNDER TEST ROUTINE
00002E44				2969+X67	DS	0F	
00002E44	E320 5020 0014		00002E40	2970+	LGF	R2, REA67	
00002E4A	E712 0000 0006		00000000	2971+	VL	V1, 0(R2)	get V1 source
00002E50	4122 0010		00000010	2972+	LA	R2, 16(R2)	
00002E54	E722 0000 0006		00000000	2973+	VL	V2, 0(R2)	get V2 source
00002E5A				2976+	DS	0H	E67F VTZ - Vector Test Zoned
00002E5A	E6			2977+	DC	X'E6'	
00002E5B	01			2978+	DC	X'01'	v1
00002E5C	21FDF0			2979+	DC	HL3'2227696'	v2, I3, RXB
00002E5F	7F			2980+	DC	X'7F'	
00002E60	B98D 0020			2982+	EPSW	R2, R0	exptract psw
00002E64	5020 500C		0000000C	2983+	ST	R2, CCPSW	to save CC
00002E68	07FB			2984+	BR	R11	
00002E6C				2985+REA67	DC	0F	
00002E6C				2986+	DROP	R5	
00002E6C	F0F0F0F0 F0F0F0F0			2987	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00002E74	F0F0F0F0 F0F0F0F0						
00002E7C	F0F0F0F0 F0F0F0F0			2988	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0B0'	V2 source
00002E84	F0F0F0F0 F0F0F0B0						
00002E90				2989			
00002E90		00002E90		2990	VRI_L	VTZ, X'1FDF', 1	
00002E90	00002EB4			2991+	DS	0FD	
00002E94	0044			2992+	USING	*, R5	base for test data and test routine
00002E96	00			2993+T68	DC	A(X68)	address of test routine
00002E97	01			2994+	DC	H'68'	test number
00002E98	0B			2995+	DC	XL1'00'	
00002E99	00			2996+	DC	HL1'1'	cc
00002E9C	00000000 00000000			2997+	DC	HL1'11'	cc failed mask
00002EA4	E5E3E940 40404040			2998+	DS	XL1'0'	extracted cc (CCFOUND)
00002EAC	00000010			2999+	DS	2F'0'	extract PSW after test (CCPSW)
00002EB0	00002EDC			3000+	DC	CL8'VTZ'	instruction name
00002EB4				3001+	DC	A(16)	result length
00002EB4	E320 5020 0014		00002EB0	3002+REA68	DC	A(RE68)	result address
00002EBA	E712 0000 0006		00000000	3003+*			INSTRUCTION UNDER TEST ROUTINE
00002EC0	4122 0010		00000010	3004+X68	DS	0F	
00002EC4	E722 0000 0006		00000000	3005+	LGF	R2, REA68	
				3006+	VL	V1, 0(R2)	get V1 source
				3007+	LA	R2, 16(R2)	
				3008+	VL	V2, 0(R2)	get V2 source
00002ECA				3011+	DS	0H	E67F VTZ - Vector Test Zoned
00002ECA	E6			3012+	DC	X'E6'	
00002ECB	01			3013+	DC	X'01'	v1
00002ECC	21FDF0			3014+	DC	HL3'2227696'	v2, I3, RXB
00002ECF	7F			3015+	DC	X'7F'	
00002ED0	B98D 0020			3017+	EPSW	R2, R0	exptract psw
00002ED4	5020 500C		0000000C	3018+	ST	R2, CCPSW	to save CC
00002ED8	07FB			3019+	BR	R11	
00002EDC				3020+RE68	DC	0F	
00002EDC				3021+	DROP	R5	
00002EDC	F0F0F0F0 F0F0F0F0			3022	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002EE4	F0F0F0F0 F0F0F0F0						
00002EEC	F0F0F0F0 F0F0F0F0			3023	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0E0'	V2 source
00002EF4	F0F0F0F0 F0F0F0E0						
				3024			
				3025	* a digit invalid, sign valid		
				3026	VRI_L	VTZ,X'1FDF',2	
00002F00				3027+	DS	0FD	
00002F00		00002F00		3028+	USING	*,R5	base for test data and test routine
00002F00	00002F24			3029+T69	DC	A(X69)	address of test routine
00002F04	0045			3030+	DC	H'69'	test number
00002F06	00			3031+	DC	XL1'00'	
00002F07	02			3032+	DC	HL1'2'	cc
00002F08	0D			3033+	DC	HL1'13'	cc failed mask
00002F09	00			3034+	DS	XL1'0'	extracted cc (CCFOUND)
00002F0C	00000000 00000000			3035+	DS	2F'0'	extract PSW after test (CCPSW)
00002F14	E5E3E940 40404040			3036+	DC	CL8'VTZ'	instruction name
00002F1C	00000010			3037+	DC	A(16)	result length
00002F20	00002F4C			3038+REA69	DC	A(RE69)	result address
				3039+*			INSTRUCTION UNDER TEST ROUTINE
00002F24				3040+X69	DS	0F	
00002F24	E320 5020 0014		00002F20	3041+	LGF	R2, REA69	
00002F2A	E712 0000 0006		00000000	3042+	VL	V1,0(R2)	get V1 source
00002F30	4122 0010		00000010	3043+	LA	R2,16(R2)	
00002F34	E722 0000 0006		00000000	3044+	VL	V2,0(R2)	get V2 source
00002F3A				3047+	DS	0H	E67F VTZ - Vector Test Zoned
00002F3A	E6			3048+	DC	X'E6'	
00002F3B	01			3049+	DC	X'01'	v1
00002F3C	21FDF0			3050+	DC	HL3'2227696'	v2, I3, RXB
00002F3F	7F			3051+	DC	X'7F'	
00002F40	B98D 0020			3053+	EPSW	R2,R0	exptract psw
00002F44	5020 500C		0000000C	3054+	ST	R2,CCPSW	to save CC
00002F48	07FB			3055+	BR	R11	
00002F4C				3056+RE69	DC	0F	
00002F4C				3057+	DROP	R5	
00002F4C	F0F0F0F0 F0F0F0F0			3058	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
00002F54	F0F0F0F0 F0F0F0FF						
00002F5C	F0F0F0F0 F0F0F0F0			3059	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0D0'	V2 source
00002F64	F0F0F0F0 F0F0F0D0						
				3060			
				3061	* a digit invalid, sign invalid		
				3062	VRI_L	VTZ,X'1FDF',3	
00002F70				3063+	DS	0FD	
00002F70		00002F70		3064+	USING	*,R5	base for test data and test routine
00002F70	00002F94			3065+T70	DC	A(X70)	address of test routine
00002F74	0046			3066+	DC	H'70'	test number
00002F76	00			3067+	DC	XL1'00'	
00002F77	03			3068+	DC	HL1'3'	cc
00002F78	0E			3069+	DC	HL1'14'	cc failed mask
00002F79	00			3070+	DS	XL1'0'	extracted cc (CCFOUND)
00002F7C	00000000 00000000			3071+	DS	2F'0'	extract PSW after test (CCPSW)
00002F84	E5E3E940 40404040			3072+	DC	CL8'VTZ'	instruction name
00002F8C	00000010			3073+	DC	A(16)	result length
00002F90	00002FBC			3074+REA70	DC	A(RE70)	result address
				3075+*			INSTRUCTION UNDER TEST ROUTINE

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00002F94				3076+X70	DS	0F	
00002F94	E320 5020 0014		00002F90	3077+	LGF	R2, REA70	
00002F9A	E712 0000 0006		00000000	3078+	VL	V1, 0(R2)	get V1 source
00002FA0	4122 0010		00000010	3079+	LA	R2, 16(R2)	
00002FA4	E722 0000 0006		00000000	3080+	VL	V2, 0(R2)	get V2 source
00002FAA				3083+	DS	0H	E67F VTZ - Vector Test Zoned
00002FAA	E6			3084+	DC	X'E6'	
00002FAB	01			3085+	DC	X'01'	v1
00002FAC	21FDF0			3086+	DC	HL3'2227696'	v2, I3, RXB
00002FAF	7F			3087+	DC	X'7F'	
00002FB0	B98D 0020			3089+	EPSW	R2, R0	exptract psw
00002FB4	5020 500C		0000000C	3090+	ST	R2, CCPSW	to save CC
00002FB8	07FB			3091+	BR	R11	
00002FBC				3092+RE70	DC	0F	
00002FBC				3093+	DROP	R5	
00002FBC	F0F0F0F0 F0F0F0F0			3094	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
00002FC4	F0F0F0F0 F0F0F0FF						
00002FCC	F0F0F0F0 F0F0F0F0			3095	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0A0'	V2 source
00002FD4	F0F0F0F0 F0F0F0A0						
				3096			
				3097 * VTZ		- ssc: 0, ls: 0, dsc: 31, stc: 7, dc: 31	
				3098 *		non zero: Sign: C,D,F	
				3099 *		-----	
				3100 * digits valid,		sign valid	
				3101	VRI_L	VTZ, X'1FFF', 0	
00002FE0				3102+	DS	0FD	
00002FE0		00002FE0		3103+	USING	*, R5	base for test data and test routine
00002FE0	00003004			3104+T71	DC	A(X71)	address of test routine
00002FE4	0047			3105+	DC	H'71'	test number
00002FE6	00			3106+	DC	XL1'00'	
00002FE7	00			3107+	DC	HL1'0'	cc
00002FE8	07			3108+	DC	HL1'7'	cc failed mask
00002FE9	00			3109+	DS	XL1'0'	extracted cc (CCFOUND)
00002FEC	00000000 00000000			3110+	DS	2F'0'	extract PSW after test (CCPSW)
00002FF4	E5E3E940 40404040			3111+	DC	CL8'VTZ'	instruction name
00002FFC	00000010			3112+	DC	A(16)	result length
00003000	0000302C			3113+REA71	DC	A(RE71)	result address
				3114+*			INSTRUCTION UNDER TEST ROUTINE
00003004				3115+X71	DS	0F	
00003004	E320 5020 0014		00003000	3116+	LGF	R2, REA71	
0000300A	E712 0000 0006		00000000	3117+	VL	V1, 0(R2)	get V1 source
00003010	4122 0010		00000010	3118+	LA	R2, 16(R2)	
00003014	E722 0000 0006		00000000	3119+	VL	V2, 0(R2)	get V2 source
0000301A				3122+	DS	0H	E67F VTZ - Vector Test Zoned
0000301A	E6			3123+	DC	X'E6'	
0000301B	01			3124+	DC	X'01'	v1
0000301C	21FFF0			3125+	DC	HL3'2228208'	v2, I3, RXB
0000301F	7F			3126+	DC	X'7F'	
00003020	B98D 0020			3128+	EPSW	R2, R0	exptract psw
00003024	5020 500C		0000000C	3129+	ST	R2, CCPSW	to save CC
00003028	07FB			3130+	BR	R11	
0000302C				3131+RE71	DC	0F	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000302C				3132+	DROP	R5	
0000302C	F0F0F0F0 F0F0F0F0			3133	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00003034	F0F0F0F0 F0F0F0F0						
0000303C	F0F0F0F0 F0F0F0F0			3134	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0C0'	V2 source
00003044	F1F2F3F0 F0F0F0C0						
				3135			
				3136	VRI_L	VTZ,X'1FFF',0	
00003050				3137+	DS	0FD	
00003050		00003050		3138+	USING	*,R5	base for test data and test routine
00003050	00003074			3139+T72	DC	A(X72)	address of test routine
00003054	0048			3140+	DC	H'72'	test number
00003056	00			3141+	DC	XL1'00'	
00003057	00			3142+	DC	HL1'0'	cc
00003058	07			3143+	DC	HL1'7'	cc failed mask
00003059	00			3144+	DS	XL1'0'	extracted cc (CCFOUND)
0000305C	00000000 00000000			3145+	DS	2F'0'	extract PSW after test (CCPSW)
00003064	E5E3E940 40404040			3146+	DC	CL8'VTZ'	instruction name
0000306C	00000010			3147+	DC	A(16)	result length
00003070	0000309C			3148+REA72	DC	A(RE72)	result address
				3149+*			INSTRUCTION UNDER TEST ROUTINE
00003074				3150+X72	DS	0F	
00003074	E320 5020 0014		00003070	3151+	LGF	R2,REA72	
0000307A	E712 0000 0006		00000000	3152+	VL	V1,0(R2)	get V1 source
00003080	4122 0010		00000010	3153+	LA	R2,16(R2)	
00003084	E722 0000 0006		00000000	3154+	VL	V2,0(R2)	get V2 source
0000308A				3157+	DS	0H	E67F VTZ - Vector Test Zoned
0000308A	E6			3158+	DC	X'E6'	
0000308B	01			3159+	DC	X'01'	v1
0000308C	21FFF0			3160+	DC	HL3'2228208'	v2, I3, RXB
0000308F	7F			3161+	DC	X'7F'	
00003090	B98D 0020			3163+	EPSW	R2,R0	exptract psw
00003094	5020 500C		0000000C	3164+	ST	R2,CCPSW	to save CC
00003098	07FB			3165+	BR	R11	
0000309C				3166+RE72	DC	0F	
0000309C				3167+	DROP	R5	
0000309C	F0F0F0F0 F0F0F0F0			3168	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000030A4	F0F0F0F0 F0F0F0F0						
000030AC	F0F0F0F0 F0F0F0F0			3169	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0D0'	V2 source
000030B4	F1F2F3F0 F0F0F0D0						
				3170			
				3171	VRI_L	VTZ,X'1FFF',0	
000030C0				3172+	DS	0FD	
000030C0		000030C0		3173+	USING	*,R5	base for test data and test routine
000030C0	000030E4			3174+T73	DC	A(X73)	address of test routine
000030C4	0049			3175+	DC	H'73'	test number
000030C6	00			3176+	DC	XL1'00'	
000030C7	00			3177+	DC	HL1'0'	cc
000030C8	07			3178+	DC	HL1'7'	cc failed mask
000030C9	00			3179+	DS	XL1'0'	extracted cc (CCFOUND)
000030CC	00000000 00000000			3180+	DS	2F'0'	extract PSW after test (CCPSW)
000030D4	E5E3E940 40404040			3181+	DC	CL8'VTZ'	instruction name
000030DC	00000010			3182+	DC	A(16)	result length
000030E0	0000310C			3183+REA73	DC	A(RE73)	result address
				3184+*			INSTRUCTION UNDER TEST ROUTINE

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000030E4				3185+X73	DS	0F	
000030E4	E320 5020 0014		000030E0	3186+	LGF	R2, REA73	
000030EA	E712 0000 0006		00000000	3187+	VL	V1, 0(R2)	get V1 source
000030F0	4122 0010		00000010	3188+	LA	R2, 16(R2)	
000030F4	E722 0000 0006		00000000	3189+	VL	V2, 0(R2)	get V2 source
000030FA				3192+	DS	0H	E67F VTZ - Vector Test Zoned
000030FA	E6			3193+	DC	X'E6'	
000030FB	01			3194+	DC	X'01'	v1
000030FC	21FFF0			3195+	DC	HL3'2228208'	v2, I3, RXB
000030FF	7F			3196+	DC	X'7F'	
00003100	B98D 0020			3198+	EPSW	R2, R0	exptract psw
00003104	5020 500C		0000000C	3199+	ST	R2, CCPSW	to save CC
00003108	07FB			3200+	BR	R11	
0000310C				3201+RE73	DC	0F	
0000310C				3202+	DROP	R5	
0000310C	F0F0F0F0 F0F0F0F0			3203	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00003114	F0F0F0F0 F0F0F0F0						
0000311C	F0F0F0F0 F0F0F0F0			3204	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
00003124	F1F2F3F0 F0F0F0F0						
				3205			
				3206 * digits valid, sign invalid			
				3207	VRI_L	VTZ, X'1FFF', 1	
00003130				3208+	DS	0FD	
00003130		00003130		3209+	USING	*, R5	base for test data and test routine
00003130	00003154			3210+T74	DC	A(X74)	address of test routine
00003134	004A			3211+	DC	H'74'	test number
00003136	00			3212+	DC	XL1'00'	
00003137	01			3213+	DC	HL1'1'	cc
00003138	0B			3214+	DC	HL1'11'	cc failed mask
00003139	00			3215+	DS	XL1'0'	extracted cc (CCFOUND)
0000313C	00000000 00000000			3216+	DS	2F'0'	extract PSW after test (CCPSW)
00003144	E5E3E940 40404040			3217+	DC	CL8'VTZ'	instruction name
0000314C	00000010			3218+	DC	A(16)	result length
00003150	0000317C			3219+REA74	DC	A(RE74)	result address
				3220+*			INSTRUCTION UNDER TEST ROUTINE
00003154				3221+X74	DS	0F	
00003154	E320 5020 0014		00003150	3222+	LGF	R2, REA74	
0000315A	E712 0000 0006		00000000	3223+	VL	V1, 0(R2)	get V1 source
00003160	4122 0010		00000010	3224+	LA	R2, 16(R2)	
00003164	E722 0000 0006		00000000	3225+	VL	V2, 0(R2)	get V2 source
0000316A				3228+	DS	0H	E67F VTZ - Vector Test Zoned
0000316A	E6			3229+	DC	X'E6'	
0000316B	01			3230+	DC	X'01'	v1
0000316C	21FFF0			3231+	DC	HL3'2228208'	v2, I3, RXB
0000316F	7F			3232+	DC	X'7F'	
00003170	B98D 0020			3234+	EPSW	R2, R0	exptract psw
00003174	5020 500C		0000000C	3235+	ST	R2, CCPSW	to save CC
00003178	07FB			3236+	BR	R11	
0000317C				3237+RE74	DC	0F	
0000317C				3238+	DROP	R5	
0000317C	F0F0F0F0 F0F0F0F0			3239	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00003184	F0F0F0F0 F0F0F0F0						

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000318C	F0F0F0F0 F0F0F0F0			3240	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0A0'	V2 source
00003194	F1F2F3F0 F0F0F0A0						
				3241			
				3242	VRI_L	VTZ,X'1FFF',1	
000031A0				3243+	DS	0FD	
000031A0		000031A0		3244+	USING	*,R5	base for test data and test routine
000031A0	000031C4			3245+T75	DC	A(X75)	address of test routine
000031A4	004B			3246+	DC	H'75'	test number
000031A6	00			3247+	DC	XL1'00'	
000031A7	01			3248+	DC	HL1'1'	cc
000031A8	0B			3249+	DC	HL1'11'	cc failed mask
000031A9	00			3250+	DS	XL1'0'	extracted cc (CCFOUND)
000031AC	00000000 00000000			3251+	DS	2F'0'	extract PSW after test (CCPSW)
000031B4	E5E3E940 40404040			3252+	DC	CL8'VTZ'	instruction name
000031BC	00000010			3253+	DC	A(16)	result length
000031C0	000031EC			3254+REA75	DC	A(RE75)	result address
				3255+*			INSTRUCTION UNDER TEST ROUTINE
000031C4				3256+X75	DS	0F	
000031C4	E320 5020 0014		000031C0	3257+	LGF	R2, REA75	
000031CA	E712 0000 0006		00000000	3258+	VL	V1,0(R2)	get V1 source
000031D0	4122 0010		00000010	3259+	LA	R2,16(R2)	
000031D4	E722 0000 0006		00000000	3260+	VL	V2,0(R2)	get V2 source
000031DA				3263+	DS	0H	E67F VTZ - Vector Test Zoned
000031DA	E6			3264+	DC	X'E6'	
000031DB	01			3265+	DC	X'01'	v1
000031DC	21FFF0			3266+	DC	HL3'2228208'	v2, I3, RXB
000031DF	7F			3267+	DC	X'7F'	
000031E0	B98D 0020			3269+	EPSW	R2,R0	exptract psw
000031E4	5020 500C		0000000C	3270+	ST	R2,CCPSW	to save CC
000031E8	07FB			3271+	BR	R11	
000031EC				3272+RE75	DC	0F	
000031EC				3273+	DROP	R5	
000031EC	F0F0F0F0 F0F0F0F0			3274	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000031F4	F0F0F0F0 F0F0F0F0						
000031FC	F0F0F0F0 F0F0F0F0			3275	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0B0'	V2 source
00003204	F1F2F3F0 F0F0F0B0						
				3276			
				3277	VRI_L	VTZ,X'1FFF',1	
00003210				3278+	DS	0FD	
00003210		00003210		3279+	USING	*,R5	base for test data and test routine
00003210	00003234			3280+T76	DC	A(X76)	address of test routine
00003214	004C			3281+	DC	H'76'	test number
00003216	00			3282+	DC	XL1'00'	
00003217	01			3283+	DC	HL1'1'	cc
00003218	0B			3284+	DC	HL1'11'	cc failed mask
00003219	00			3285+	DS	XL1'0'	extracted cc (CCFOUND)
0000321C	00000000 00000000			3286+	DS	2F'0'	extract PSW after test (CCPSW)
00003224	E5E3E940 40404040			3287+	DC	CL8'VTZ'	instruction name
0000322C	00000010			3288+	DC	A(16)	result length
00003230	0000325C			3289+REA76	DC	A(RE76)	result address
				3290+*			INSTRUCTION UNDER TEST ROUTINE
00003234				3291+X76	DS	0F	
00003234	E320 5020 0014		00003230	3292+	LGF	R2, REA76	
0000323A	E712 0000 0006		00000000	3293+	VL	V1,0(R2)	get V1 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003240	4122 0010		00000010	3294+	LA	R2,16(R2)	
00003244	E722 0000 0006		00000000	3295+	VL	V2,0(R2)	get V2 source
0000324A				3298+	DS	0H	E67F VTZ - Vector Test Zoned
0000324A	E6			3299+	DC	X'E6'	
0000324B	01			3300+	DC	X'01'	v1
0000324C	21FFF0			3301+	DC	HL3'2228208'	v2, I3, RXB
0000324F	7F			3302+	DC	X'7F'	
00003250	B98D 0020			3304+	EPSW	R2,R0	exptract psw
00003254	5020 500C		0000000C	3305+	ST	R2,CCPSW	to save CC
00003258	07FB			3306+	BR	R11	
0000325C				3307+RE76	DC	0F	
0000325C				3308+	DROP	R5	
0000325C	F0F0F0F0 F0F0F0F0			3309	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00003264	F0F0F0F0 F0F0F0F0						
0000326C	F0F0F0F0 F0F0F0F0			3310	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0E0'	V2 source
00003274	F1F2F3F0 F0F0F0E0						
				3311			
				3312	* a digit invalid, sign valid		
				3313	VRI_L	VTZ,X'1FFF',2	
00003280				3314+	DS	0FD	
00003280		00003280		3315+	USING	*,R5	base for test data and test routine
00003280	000032A4			3316+T77	DC	A(X77)	address of test routine
00003284	004D			3317+	DC	H'77'	test number
00003286	00			3318+	DC	XL1'00'	
00003287	02			3319+	DC	HL1'2'	cc
00003288	0D			3320+	DC	HL1'13'	cc failed mask
00003289	00			3321+	DS	XL1'0'	extracted cc (CCFOUND)
0000328C	00000000 00000000			3322+	DS	2F'0'	extract PSW after test (CCPSW)
00003294	E5E3E940 40404040			3323+	DC	CL8'VTZ'	instruction name
0000329C	00000010			3324+	DC	A(16)	result length
000032A0	000032CC			3325+REA77	DC	A(RE77)	result address
				3326+*			INSTRUCTION UNDER TEST ROUTINE
000032A4				3327+X77	DS	0F	
000032A4	E320 5020 0014		000032A0	3328+	LGF	R2,REA77	
000032AA	E712 0000 0006		00000000	3329+	VL	V1,0(R2)	get V1 source
000032B0	4122 0010		00000010	3330+	LA	R2,16(R2)	
000032B4	E722 0000 0006		00000000	3331+	VL	V2,0(R2)	get V2 source
000032BA				3334+	DS	0H	E67F VTZ - Vector Test Zoned
000032BA	E6			3335+	DC	X'E6'	
000032BB	01			3336+	DC	X'01'	v1
000032BC	21FFF0			3337+	DC	HL3'2228208'	v2, I3, RXB
000032BF	7F			3338+	DC	X'7F'	
000032C0	B98D 0020			3340+	EPSW	R2,R0	exptract psw
000032C4	5020 500C		0000000C	3341+	ST	R2,CCPSW	to save CC
000032C8	07FB			3342+	BR	R11	
000032CC				3343+RE77	DC	0F	
000032CC				3344+	DROP	R5	
000032CC	F0F0F0F0 F0F0F0F0			3345	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
000032D4	F0F0F0F0 F0F0F0FF						
000032DC	F0F0F0F0 F0F0F0F0			3346	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
000032E4	F1F2F3F0 F0F0F0F0						
				3347			

LOC	OBJECT CODE	ADDR1	ADDR2	STMT	
				3348 * a digit invalid, sign invalid	
				3349 VRI_L VTZ,X'1FFF',3	
000032F0				3350+ DS 0FD	
000032F0		000032F0		3351+ USING *,R5	base for test data and test routine
000032F0	00003314			3352+T78 DC A(X78)	address of test routine
000032F4	004E			3353+ DC H'78'	test number
000032F6	00			3354+ DC XL1'00'	
000032F7	03			3355+ DC HL1'3'	cc
000032F8	0E			3356+ DC HL1'14'	cc failed mask
000032F9	00			3357+ DS XL1'0'	extracted cc (CCFOUND)
000032FC	00000000 00000000			3358+ DS 2F'0'	extract PSW after test (CCPSW)
00003304	E5E3E940 40404040			3359+ DC CL8'VTZ'	instruction name
0000330C	00000010			3360+ DC A(16)	result length
00003310	0000333C			3361+REA78 DC A(RE78)	result address
				3362+*	INSTRUCTION UNDER TEST ROUTINE
00003314				3363+X78 DS 0F	
00003314	E320 5020 0014		00003310	3364+ LGF R2,REA78	
0000331A	E712 0000 0006		00000000	3365+ VL V1,0(R2)	get V1 source
00003320	4122 0010		00000010	3366+ LA R2,16(R2)	
00003324	E722 0000 0006		00000000	3367+ VL V2,0(R2)	get V2 source
0000332A				3370+ DS 0H	E67F VTZ - Vector Test Zoned
0000332A	E6			3371+ DC X'E6'	
0000332B	01			3372+ DC X'01'	v1
0000332C	21FFF0			3373+ DC HL3'2228208'	v2, I3, RXB
0000332F	7F			3374+ DC X'7F'	
00003330	B98D 0020			3376+ EPSW R2,R0	exptract psw
00003334	5020 500C		0000000C	3377+ ST R2,CCPSW	to save CC
00003338	07FB			3378+ BR R11	
0000333C				3379+RE78 DC 0F	
0000333C				3380+ DROP R5	
0000333C	F0F0F0F0 F0F0F0F0			3381 DC XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
00003344	F0F0F0F0 F0F0F0FF				
0000334C	F0F0F0F0 F0F0F0F0			3382 DC XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F090'	V2 source
00003354	F1F2F3F0 F0F0F090				
				3383	
				3384 * VTZ - ssc: 0, ls: 0, dsc: 31, stc: 7, dc: 31	
				3385 * zero: Sign: C,F	
				3386 *-----	
				3387 * digits valid, sign valid	
				3388 VRI_L VTZ,X'1FFF',0	
00003360				3389+ DS 0FD	
00003360		00003360		3390+ USING *,R5	base for test data and test routine
00003360	00003384			3391+T79 DC A(X79)	address of test routine
00003364	004F			3392+ DC H'79'	test number
00003366	00			3393+ DC XL1'00'	
00003367	00			3394+ DC HL1'0'	cc
00003368	07			3395+ DC HL1'7'	cc failed mask
00003369	00			3396+ DS XL1'0'	extracted cc (CCFOUND)
0000336C	00000000 00000000			3397+ DS 2F'0'	extract PSW after test (CCPSW)
00003374	E5E3E940 40404040			3398+ DC CL8'VTZ'	instruction name
0000337C	00000010			3399+ DC A(16)	result length
00003380	000033AC			3400+REA79 DC A(RE79)	result address
				3401+*	INSTRUCTION UNDER TEST ROUTINE
00003384				3402+X79 DS 0F	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT				
00003384	E320 5020 0014		00003380	3403+	LGF	R2, REA79		
0000338A	E712 0000 0006		00000000	3404+	VL	V1, 0(R2)	get V1 source	
00003390	4122 0010		00000010	3405+	LA	R2, 16(R2)		
00003394	E722 0000 0006		00000000	3406+	VL	V2, 0(R2)	get V2 source	
0000339A				3409+	DS	0H	E67F VTZ	- Vector Test Zoned
0000339A	E6			3410+	DC	X'E6'		
0000339B	01			3411+	DC	X'01'	v1	
0000339C	21FFF0			3412+	DC	HL3'2228208'	v2, I3, RXB	
0000339F	7F			3413+	DC	X'7F'		
000033A0	B98D 0020			3415+	EPSW	R2, R0	exptract psw	
000033A4	5020 500C		0000000C	3416+	ST	R2, CCPSW	to save CC	
000033A8	07FB			3417+	BR	R11		
000033AC				3418+RE79	DC	0F		
000033AC				3419+	DROP	R5		
000033AC	F0F0F0F0 F0F0F0F0			3420	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source	
000033B4	F0F0F0F0 F0F0F0F0							
000033BC	F0F0F0F0 F0F0F0F0			3421	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0C0'	V2 source	
000033C4	F0F0F0F0 F0F0F0C0							
				3422				
				3423	VRI_L	VTZ, X'1FFF', 0		
000033D0				3424+	DS	0FD		
000033D0		000033D0		3425+	USING	*, R5	base for test data and test routine	
000033D0	000033F4			3426+T80	DC	A(X80)	address of test routine	
000033D4	0050			3427+	DC	H'80'	test number	
000033D6	00			3428+	DC	XL1'00'		
000033D7	00			3429+	DC	HL1'0'	cc	
000033D8	07			3430+	DC	HL1'7'	cc failed mask	
000033D9	00			3431+	DS	XL1'0'	extracted cc (CCFOUND)	
000033DC	00000000 00000000			3432+	DS	2F'0'	extract PSW after test (CCPSW)	
000033E4	E5E3E940 40404040			3433+	DC	CL8'VTZ'	instruction name	
000033EC	00000010			3434+	DC	A(16)	result length	
000033F0	0000341C			3435+REA80	DC	A(RE80)	result address	
				3436+*			INSTRUCTION UNDER TEST ROUTINE	
000033F4				3437+X80	DS	0F		
000033F4	E320 5020 0014		000033F0	3438+	LGF	R2, REA80		
000033FA	E712 0000 0006		00000000	3439+	VL	V1, 0(R2)	get V1 source	
00003400	4122 0010		00000010	3440+	LA	R2, 16(R2)		
00003404	E722 0000 0006		00000000	3441+	VL	V2, 0(R2)	get V2 source	
0000340A				3444+	DS	0H	E67F VTZ	- Vector Test Zoned
0000340A	E6			3445+	DC	X'E6'		
0000340B	01			3446+	DC	X'01'	v1	
0000340C	21FFF0			3447+	DC	HL3'2228208'	v2, I3, RXB	
0000340F	7F			3448+	DC	X'7F'		
00003410	B98D 0020			3450+	EPSW	R2, R0	exptract psw	
00003414	5020 500C		0000000C	3451+	ST	R2, CCPSW	to save CC	
00003418	07FB			3452+	BR	R11		
0000341C				3453+RE80	DC	0F		
0000341C				3454+	DROP	R5		
0000341C	F0F0F0F0 F0F0F0F0			3455	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source	
00003424	F0F0F0F0 F0F0F0F0							
0000342C	F0F0F0F0 F0F0F0F0			3456	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V2 source	
00003434	F0F0F0F0 F0F0F0F0							

LOC	OBJECT CODE	ADDR1	ADDR2	STMT	
				3457	
				3458 * digits valid, sign invalid	
				3459 VRI_L VTZ,X'1FFF',1	
00003440				3460+ DS 0FD	
00003440		00003440		3461+ USING *,R5	base for test data and test routine
00003440	00003464			3462+T81 DC A(X81)	address of test routine
00003444	0051			3463+ DC H'81'	test number
00003446	00			3464+ DC XL1'00'	
00003447	01			3465+ DC HL1'1'	cc
00003448	0B			3466+ DC HL1'11'	cc failed mask
00003449	00			3467+ DS XL1'0'	extracted cc (CCFOUND)
0000344C	00000000 00000000			3468+ DS 2F'0'	extract PSW after test (CCPSW)
00003454	E5E3E940 40404040			3469+ DC CL8'VTZ'	instruction name
0000345C	00000010			3470+ DC A(16)	result length
00003460	0000348C			3471+REA81 DC A(RE81)	result address
				3472+*	INSTRUCTION UNDER TEST ROUTINE
00003464				3473+X81 DS 0F	
00003464	E320 5020 0014		00003460	3474+ LGF R2,REA81	
0000346A	E712 0000 0006		00000000	3475+ VL V1,0(R2)	get V1 source
00003470	4122 0010		00000010	3476+ LA R2,16(R2)	
00003474	E722 0000 0006		00000000	3477+ VL V2,0(R2)	get V2 source
0000347A				3480+ DS 0H	E67F VTZ - Vector Test Zoned
0000347A	E6			3481+ DC X'E6'	
0000347B	01			3482+ DC X'01'	v1
0000347C	21FFF0			3483+ DC HL3'2228208'	v2, I3, RXB
0000347F	7F			3484+ DC X'7F'	
00003480	B98D 0020			3486+ EPSW R2,R0	exptract psw
00003484	5020 500C		0000000C	3487+ ST R2,CCPSW	to save CC
00003488	07FB			3488+ BR R11	
0000348C				3489+RE81 DC 0F	
0000348C				3490+ DROP R5	
0000348C	F0F0F0F0 F0F0F0F0			3491 DC XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00003494	F0F0F0F0 F0F0F0F0				
0000349C	F0F0F0F0 F0F0F0F0			3492 DC XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0A0'	V2 source
000034A4	F0F0F0F0 F0F0F0A0				
				3493	
				3494 VRI_L VTZ,X'1FFF',1	
000034B0				3495+ DS 0FD	
000034B0		000034B0		3496+ USING *,R5	base for test data and test routine
000034B0	000034D4			3497+T82 DC A(X82)	address of test routine
000034B4	0052			3498+ DC H'82'	test number
000034B6	00			3499+ DC XL1'00'	
000034B7	01			3500+ DC HL1'1'	cc
000034B8	0B			3501+ DC HL1'11'	cc failed mask
000034B9	00			3502+ DS XL1'0'	extracted cc (CCFOUND)
000034BC	00000000 00000000			3503+ DS 2F'0'	extract PSW after test (CCPSW)
000034C4	E5E3E940 40404040			3504+ DC CL8'VTZ'	instruction name
000034CC	00000010			3505+ DC A(16)	result length
000034D0	000034FC			3506+REA82 DC A(RE82)	result address
				3507+*	INSTRUCTION UNDER TEST ROUTINE
000034D4				3508+X82 DS 0F	
000034D4	E320 5020 0014		000034D0	3509+ LGF R2,REA82	
000034DA	E712 0000 0006		00000000	3510+ VL V1,0(R2)	get V1 source
000034E0	4122 0010		00000010	3511+ LA R2,16(R2)	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000034E4	E722 0000 0006		00000000	3512+	VL	V2,0(R2)	get V2 source
000034EA				3515+	DS	0H	E67F VTZ - Vector Test Zoned
000034EA	E6			3516+	DC	X'E6'	
000034EB	01			3517+	DC	X'01'	v1
000034EC	21FFF0			3518+	DC	HL3'2228208'	v2, I3, RXB
000034EF	7F			3519+	DC	X'7F'	
000034F0	B98D 0020			3521+	EPSW	R2,R0	exptract psw
000034F4	5020 500C		0000000C	3522+	ST	R2,CCPSW	to save CC
000034F8	07FB			3523+	BR	R11	
000034FC				3524+RE82	DC	0F	
000034FC				3525+	DROP	R5	
000034FC	F0F0F0F0 F0F0F0F0			3526	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00003504	F0F0F0F0 F0F0F0F0						
0000350C	F0F0F0F0 F0F0F0F0			3527	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0B0'	V2 source
00003514	F0F0F0F0 F0F0F0B0						
00003520				3528			
00003520				3529	VRI_L	VTZ,X'1FFF',1	
00003520		00003520		3530+	DS	0FD	
00003520	00003544			3531+	USING	*,R5	base for test data and test routine
00003524	0053			3532+T83	DC	A(X83)	address of test routine
00003526	00			3533+	DC	H'83'	test number
00003527	01			3534+	DC	XL1'00'	
00003528	0B			3535+	DC	HL1'1'	cc
00003529	00			3536+	DC	HL1'11'	cc failed mask
0000352C	00000000 00000000			3537+	DS	XL1'0'	extracted cc (CCFOUND)
00003534	E5E3E940 40404040			3538+	DS	2F'0'	extract PSW after test (CCPSW)
0000353C	00000010			3539+	DC	CL8'VTZ'	instruction name
00003540	0000356C			3540+	DC	A(16)	result length
				3541+REA83	DC	A(RE83)	result address
				3542+*			INSTRUCTION UNDER TEST ROUTINE
00003544				3543+X83	DS	0F	
00003544	E320 5020 0014		00003540	3544+	LGF	R2,REA83	
0000354A	E712 0000 0006		00000000	3545+	VL	V1,0(R2)	get V1 source
00003550	4122 0010		00000010	3546+	LA	R2,16(R2)	
00003554	E722 0000 0006		00000000	3547+	VL	V2,0(R2)	get V2 source
0000355A				3550+	DS	0H	E67F VTZ - Vector Test Zoned
0000355A	E6			3551+	DC	X'E6'	
0000355B	01			3552+	DC	X'01'	v1
0000355C	21FFF0			3553+	DC	HL3'2228208'	v2, I3, RXB
0000355F	7F			3554+	DC	X'7F'	
00003560	B98D 0020			3556+	EPSW	R2,R0	exptract psw
00003564	5020 500C		0000000C	3557+	ST	R2,CCPSW	to save CC
00003568	07FB			3558+	BR	R11	
0000356C				3559+RE83	DC	0F	
0000356C				3560+	DROP	R5	
0000356C	F0F0F0F0 F0F0F0F0			3561	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00003574	F0F0F0F0 F0F0F0F0						
0000357C	F0F0F0F0 F0F0F0F0			3562	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0D0'	V2 source
00003584	F0F0F0F0 F0F0F0D0						
				3563			
				3564	VRI_L	VTZ,X'1FFF',1	
00003590				3565+	DS	0FD	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
00003590		00003590		3566+	USING *,R5	base for test data and test routine
00003590	000035B4			3567+T84	DC A(X84)	address of test routine
00003594	0054			3568+	DC H'84'	test number
00003596	00			3569+	DC XL1'00'	
00003597	01			3570+	DC HL1'1'	cc
00003598	0B			3571+	DC HL1'11'	cc failed mask
00003599	00			3572+	DS XL1'0'	extracted cc (CCFOUND)
0000359C	00000000 00000000			3573+	DS 2F'0'	extract PSW after test (CCPSW)
000035A4	E5E3E940 40404040			3574+	DC CL8'VTZ'	instruction name
000035AC	00000010			3575+	DC A(16)	result length
000035B0	000035DC			3576+REA84	DC A(RE84)	result address
				3577+*		INSTRUCTION UNDER TEST ROUTINE
000035B4				3578+X84	DS 0F	
000035B4	E320 5020 0014		000035B0	3579+	LGF R2,REA84	
000035BA	E712 0000 0006		00000000	3580+	VL V1,0(R2)	get V1 source
000035C0	4122 0010		00000010	3581+	LA R2,16(R2)	
000035C4	E722 0000 0006		00000000	3582+	VL V2,0(R2)	get V2 source
000035CA				3585+	DS 0H	E67F VTZ - Vector Test Zoned
000035CA	E6			3586+	DC X'E6'	
000035CB	01			3587+	DC X'01'	v1
000035CC	21FFF0			3588+	DC HL3'2228208'	v2, I3, RXB
000035CF	7F			3589+	DC X'7F'	
000035D0	B98D 0020			3591+	EPSW R2,R0	exptract psw
000035D4	5020 500C		0000000C	3592+	ST R2,CCPSW	to save CC
000035D8	07FB			3593+	BR R11	
000035DC				3594+RE84	DC 0F	
000035DC				3595+	DROP R5	
000035DC	F0F0F0F0 F0F0F0F0			3596	DC XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000035E4	F0F0F0F0 F0F0F0F0					
000035EC	F0F0F0F0 F0F0F0F0			3597	DC XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0E0'	V2 source
000035F4	F0F0F0F0 F0F0F0E0					
				3598		
				3599	*-----	
				3600	* SETS-type-zoned format (spaced embedded trailing sign)	
				3601	*-----	
				3602	*	
				3603	* VTZ simple - ssc: 0, ls: 0, dsc: 3, stc: 0, dc: 31	
				3604	* Sign: A-F	
				3605	* digits valid, sign valid	
				3606	VRI_L VTZ,X'031F',0	
00003600				3607+	DS 0FD	
00003600		00003600		3608+	USING *,R5	base for test data and test routine
00003600	00003624			3609+T85	DC A(X85)	address of test routine
00003604	0055			3610+	DC H'85'	test number
00003606	00			3611+	DC XL1'00'	
00003607	00			3612+	DC HL1'0'	cc
00003608	07			3613+	DC HL1'7'	cc failed mask
00003609	00			3614+	DS XL1'0'	extracted cc (CCFOUND)
0000360C	00000000 00000000			3615+	DS 2F'0'	extract PSW after test (CCPSW)
00003614	E5E3E940 40404040			3616+	DC CL8'VTZ'	instruction name
0000361C	00000010			3617+	DC A(16)	result length
00003620	0000364C			3618+REA85	DC A(RE85)	result address
				3619+*		INSTRUCTION UNDER TEST ROUTINE
00003624				3620+X85	DS 0F	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT				
00003624	E320 5020 0014		00003620	3621+	LGF	R2, REA85		
0000362A	E712 0000 0006		00000000	3622+	VL	V1, 0(R2)	get V1 source	
00003630	4122 0010		00000010	3623+	LA	R2, 16(R2)		
00003634	E722 0000 0006		00000000	3624+	VL	V2, 0(R2)	get V2 source	
0000363A				3627+	DS	0H	E67F VTZ	- Vector Test Zoned
0000363A	E6			3628+	DC	X'E6'		
0000363B	01			3629+	DC	X'01'	v1	
0000363C	2031F0			3630+	DC	HL3'2109936'	v2, I3, RXB	
0000363F	7F			3631+	DC	X'7F'		
00003640	B98D 0020			3633+	EPSW	R2, R0	exptract psw	
00003644	5020 500C		0000000C	3634+	ST	R2, CCPSW	to save CC	
00003648	07FB			3635+	BR	R11		
0000364C				3636+RE85	DC	0F		
0000364C				3637+	DROP	R5		
0000364C	F0F0F0F0 F0F0F0F0			3638	DC	XL16'F0F0F0F0F0F0F0F0 4040404040404040'	V1 source	
00003654	40404040 40404040							
0000365C	F0F0F0F0 F0F0F0F0			3639	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0A0'	V2 source	
00003664	F1F2F3F0 F0F0F0A0							
				3640				
				3641	VRI_L	VTZ, X'031F', 0		
00003670				3642+	DS	0FD		
00003670		00003670		3643+	USING	*, R5	base for test data and test routine	
00003670	00003694			3644+T86	DC	A(X86)	address of test routine	
00003674	0056			3645+	DC	H'86'	test number	
00003676	00			3646+	DC	XL1'00'		
00003677	00			3647+	DC	HL1'0'	cc	
00003678	07			3648+	DC	HL1'7'	cc failed mask	
00003679	00			3649+	DS	XL1'0'	extracted cc (CCFOUND)	
0000367C	00000000 00000000			3650+	DS	2F'0'	extract PSW after test (CCPSW)	
00003684	E5E3E940 40404040			3651+	DC	CL8'VTZ'	instruction name	
0000368C	00000010			3652+	DC	A(16)	result length	
00003690	000036BC			3653+REA86	DC	A(RE86)	result address	
				3654+*			INSTRUCTION UNDER TEST ROUTINE	
00003694				3655+X86	DS	0F		
00003694	E320 5020 0014		00003690	3656+	LGF	R2, REA86		
0000369A	E712 0000 0006		00000000	3657+	VL	V1, 0(R2)	get V1 source	
000036A0	4122 0010		00000010	3658+	LA	R2, 16(R2)		
000036A4	E722 0000 0006		00000000	3659+	VL	V2, 0(R2)	get V2 source	
000036AA				3662+	DS	0H	E67F VTZ	- Vector Test Zoned
000036AA	E6			3663+	DC	X'E6'		
000036AB	01			3664+	DC	X'01'	v1	
000036AC	2031F0			3665+	DC	HL3'2109936'	v2, I3, RXB	
000036AF	7F			3666+	DC	X'7F'		
000036B0	B98D 0020			3668+	EPSW	R2, R0	exptract psw	
000036B4	5020 500C		0000000C	3669+	ST	R2, CCPSW	to save CC	
000036B8	07FB			3670+	BR	R11		
000036BC				3671+RE86	DC	0F		
000036BC				3672+	DROP	R5		
000036BC	F0F0F0F0 F0F0F0F0			3673	DC	XL16'F0F0F0F0F0F0F0F0 4040404040404040'	V1 source	
000036C4	40404040 40404040							
000036CC	F0F0F0F0 F0F0F0F0			3674	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0B0'	V2 source	
000036D4	F1F2F3F0 F0F0F0B0							

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
				3675		
				3676	VRI_L	VTZ,X'031F',0
000036E0				3677+	DS	0FD
000036E0		000036E0		3678+	USING	*,R5
000036E0	00003704			3679+T87	DC	A(X87)
000036E4	0057			3680+	DC	H'87'
000036E6	00			3681+	DC	XL1'00'
000036E7	00			3682+	DC	HL1'0'
000036E8	07			3683+	DC	HL1'7'
000036E9	00			3684+	DS	XL1'0'
000036EC	00000000 00000000			3685+	DS	2F'0'
000036F4	E5E3E940 40404040			3686+	DC	CL8'VTZ'
000036FC	00000010			3687+	DC	A(16)
00003700	0000372C			3688+REA87	DC	A(RE87)
				3689+*		INSTRUCTION UNDER TEST ROUTINE
00003704				3690+X87	DS	0F
00003704	E320 5020 0014		00003700	3691+	LGF	R2,REA87
0000370A	E712 0000 0006		00000000	3692+	VL	V1,0(R2)
00003710	4122 0010		00000010	3693+	LA	R2,16(R2)
00003714	E722 0000 0006		00000000	3694+	VL	V2,0(R2)
						get V1 source
						get V2 source
0000371A				3697+	DS	0H
0000371A	E6			3698+	DC	X'E6'
0000371B	01			3699+	DC	X'01'
0000371C	2031F0			3700+	DC	HL3'2109936'
0000371F	7F			3701+	DC	X'7F'
						E67F VTZ - Vector Test Zoned
00003720	B98D 0020			3703+	EPSW	R2,R0
00003724	5020 500C		0000000C	3704+	ST	R2,CCPSW
00003728	07FB			3705+	BR	R11
0000372C				3706+RE87	DC	0F
0000372C				3707+	DROP	R5
0000372C	F0F0F0F0 F0F0F0F0			3708	DC	XL16'F0F0F0F0F0F0F0F0 4040404040404040'
00003734	40404040 40404040					V1 source
0000373C	F0F0F0F0 F0F0F0F0			3709	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0C0'
00003744	F1F2F3F0 F0F0F0C0					V2 source
				3710		
				3711	VRI_L	VTZ,X'031F',0
00003750				3712+	DS	0FD
00003750		00003750		3713+	USING	*,R5
00003750	00003774			3714+T88	DC	A(X88)
00003754	0058			3715+	DC	H'88'
00003756	00			3716+	DC	XL1'00'
00003757	00			3717+	DC	HL1'0'
00003758	07			3718+	DC	HL1'7'
00003759	00			3719+	DS	XL1'0'
0000375C	00000000 00000000			3720+	DS	2F'0'
00003764	E5E3E940 40404040			3721+	DC	CL8'VTZ'
0000376C	00000010			3722+	DC	A(16)
00003770	0000379C			3723+REA88	DC	A(RE88)
				3724+*		INSTRUCTION UNDER TEST ROUTINE
00003774				3725+X88	DS	0F
00003774	E320 5020 0014		00003770	3726+	LGF	R2,REA88
0000377A	E712 0000 0006		00000000	3727+	VL	V1,0(R2)
00003780	4122 0010		00000010	3728+	LA	R2,16(R2)
00003784	E722 0000 0006		00000000	3729+	VL	V2,0(R2)
						get V1 source
						get V2 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000378A				3732+	DS	0H	E67F VTZ - Vector Test Zoned
0000378A	E6			3733+	DC	X'E6'	
0000378B	01			3734+	DC	X'01'	v1
0000378C	2031F0			3735+	DC	HL3'2109936'	v2, I3, RXB
0000378F	7F			3736+	DC	X'7F'	
00003790	B98D 0020			3738+	EPSW	R2,R0	exptract psw
00003794	5020 500C		0000000C	3739+	ST	R2,CCPSW	to save CC
00003798	07FB			3740+	BR	R11	
0000379C				3741+RE88	DC	0F	
0000379C				3742+	DROP	R5	
0000379C	F0F0F0F0 F0F0F0F0			3743	DC	XL16'F0F0F0F0F0F0F0F0 4040404040404040'	V1 source
000037A4	40404040 40404040						
000037AC	F0F0F0F0 F0F0F0F0			3744	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0D0'	V2 source
000037B4	F1F2F3F0 F0F0F0D0						
				3745			
000037C0				3746	VRI_L	VTZ,X'031F',0	
000037C0		000037C0		3747+	DS	0FD	
000037C0	000037E4			3748+	USING	*,R5	base for test data and test routine
000037C4	0059			3749+T89	DC	A(X89)	address of test routine
000037C6	00			3750+	DC	H'89'	test number
000037C7	00			3751+	DC	XL1'00'	
000037C8	07			3752+	DC	HL1'0'	cc
000037C9	00			3753+	DC	HL1'7'	cc failed mask
000037CC	00000000 00000000			3754+	DS	XL1'0'	extracted cc (CCFOUND)
000037D4	E5E3E940 40404040			3755+	DS	2F'0'	extract PSW after test (CCPSW)
000037DC	00000010			3756+	DC	CL8'VTZ'	instruction name
000037E0	0000380C			3757+	DC	A(16)	result length
				3758+REA89	DC	A(RE89)	result address
				3759+*			INSTRUCTION UNDER TEST ROUTINE
000037E4				3760+X89	DS	0F	
000037E4	E320 5020 0014		000037E0	3761+	LGF	R2,REA89	
000037EA	E712 0000 0006		00000000	3762+	VL	V1,0(R2)	get V1 source
000037F0	4122 0010		00000010	3763+	LA	R2,16(R2)	
000037F4	E722 0000 0006		00000000	3764+	VL	V2,0(R2)	get V2 source
000037FA				3767+	DS	0H	E67F VTZ - Vector Test Zoned
000037FA	E6			3768+	DC	X'E6'	
000037FB	01			3769+	DC	X'01'	v1
000037FC	2031F0			3770+	DC	HL3'2109936'	v2, I3, RXB
000037FF	7F			3771+	DC	X'7F'	
00003800	B98D 0020			3773+	EPSW	R2,R0	exptract psw
00003804	5020 500C		0000000C	3774+	ST	R2,CCPSW	to save CC
00003808	07FB			3775+	BR	R11	
0000380C				3776+RE89	DC	0F	
0000380C				3777+	DROP	R5	
0000380C	F0F0F0F0 F0F0F0F0			3778	DC	XL16'F0F0F0F0F0F0F0F0 4040404040404040'	V1 source
00003814	40404040 40404040						
0000381C	F0F0F0F0 F0F0F0F0			3779	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0E0'	V2 source
00003824	F1F2F3F0 F0F0F0E0						
				3780			
				3781	VRI_L	VTZ,X'031F',0	
00003830				3782+	DS	0FD	
00003830		00003830		3783+	USING	*,R5	base for test data and test routine

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003830	00003854			3784+T90	DC	A(X90)	address of test routine
00003834	005A			3785+	DC	H'90'	test number
00003836	00			3786+	DC	XL1'00'	
00003837	00			3787+	DC	HL1'0'	cc
00003838	07			3788+	DC	HL1'7'	cc failed mask
00003839	00			3789+	DS	XL1'0'	extracted cc (CCFOUND)
0000383C	00000000 00000000			3790+	DS	2F'0'	extract PSW after test (CCPSW)
00003844	E5E3E940 40404040			3791+	DC	CL8'VTZ'	instruction name
0000384C	00000010			3792+	DC	A(16)	result length
00003850	0000387C			3793+REA90	DC	A(RE90)	result address
				3794+*			INSTRUCTION UNDER TEST ROUTINE
00003854				3795+X90	DS	0F	
00003854	E320 5020 0014		00003850	3796+	LGF	R2, REA90	
0000385A	E712 0000 0006		00000000	3797+	VL	V1, 0(R2)	get V1 source
00003860	4122 0010		00000010	3798+	LA	R2, 16(R2)	
00003864	E722 0000 0006		00000000	3799+	VL	V2, 0(R2)	get V2 source
0000386A				3802+	DS	0H	E67F VTZ - Vector Test Zoned
0000386A	E6			3803+	DC	X'E6'	
0000386B	01			3804+	DC	X'01'	v1
0000386C	2031F0			3805+	DC	HL3'2109936'	v2, I3, RXB
0000386F	7F			3806+	DC	X'7F'	
00003870	B98D 0020			3808+	EPSW	R2, R0	exptract psw
00003874	5020 500C		0000000C	3809+	ST	R2, CCPSW	to save CC
00003878	07FB			3810+	BR	R11	
0000387C				3811+RE90	DC	0F	
0000387C				3812+	DROP	R5	
0000387C	F0F0F0F0 F0F0F0F0			3813	DC	XL16'F0F0F0F0F0F0F0F0 4040404040404040'	V1 source
00003884	40404040 40404040						
0000388C	F0F0F0F0 F0F0F0F0			3814	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
00003894	F1F2F3F0 F0F0F0F0						
000038A0				3815			
000038A0				3816	VRI_L	VTZ, X'031F', 0	
000038A0		000038A0		3817+	DS	0FD	
000038A0	000038C4			3818+	USING	*, R5	base for test data and test routine
000038A4	005B			3819+T91	DC	A(X91)	address of test routine
000038A6	00			3820+	DC	H'91'	test number
000038A7	00			3821+	DC	XL1'00'	
000038A7	00			3822+	DC	HL1'0'	cc
000038A8	07			3823+	DC	HL1'7'	cc failed mask
000038A9	00			3824+	DS	XL1'0'	extracted cc (CCFOUND)
000038AC	00000000 00000000			3825+	DS	2F'0'	extract PSW after test (CCPSW)
000038B4	E5E3E940 40404040			3826+	DC	CL8'VTZ'	instruction name
000038BC	00000010			3827+	DC	A(16)	result length
000038C0	000038EC			3828+REA91	DC	A(RE91)	result address
				3829+*			INSTRUCTION UNDER TEST ROUTINE
000038C4				3830+X91	DS	0F	
000038C4	E320 5020 0014		000038C0	3831+	LGF	R2, REA91	
000038CA	E712 0000 0006		00000000	3832+	VL	V1, 0(R2)	get V1 source
000038D0	4122 0010		00000010	3833+	LA	R2, 16(R2)	
000038D4	E722 0000 0006		00000000	3834+	VL	V2, 0(R2)	get V2 source
000038DA				3837+	DS	0H	E67F VTZ - Vector Test Zoned
000038DA	E6			3838+	DC	X'E6'	
000038DB	01			3839+	DC	X'01'	v1

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000038DC	2031F0			3840+	DC	HL3'2109936'	v2, I3, RXB
000038DF	7F			3841+	DC	X'7F'	
000038E0	B98D 0020			3843+	EPSW	R2,R0	exptract psw
000038E4	5020 500C		0000000C	3844+	ST	R2,CCPSW	to save CC
000038E8	07FB			3845+	BR	R11	
000038EC				3846+RE91	DC	0F	
000038EC				3847+	DROP	R5	
000038EC	F0F0F0F0 F0F0F0F0			3848	DC	XL16'F0F0F0F0F0F0F0F0 4040404040404040'	V1 source
000038F4	40404040 40404040						
000038FC	F0F0F0F0 F0F0F0F0			3849	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F34040F0F0F0'	V2 source
00003904	F1F2F340 40F0F0F0						
				3850			
				3851 * digits valid, sign invalid			
				3852	VRI_L	VTZ,X'031F',1	
00003910				3853+	DS	0FD	
00003910		00003910		3854+	USING	*,R5	base for test data and test routine
00003910	00003934			3855+T92	DC	A(X92)	address of test routine
00003914	005C			3856+	DC	H'92'	test number
00003916	00			3857+	DC	XL1'00'	
00003917	01			3858+	DC	HL1'1'	cc
00003918	0B			3859+	DC	HL1'11'	cc failed mask
00003919	00			3860+	DS	XL1'0'	extracted cc (CCFOUND)
0000391C	00000000 00000000			3861+	DS	2F'0'	extract PSW after test (CCPSW)
00003924	E5E3E940 40404040			3862+	DC	CL8'VTZ'	instruction name
0000392C	00000010			3863+	DC	A(16)	result length
00003930	0000395C			3864+REA92	DC	A(RE92)	result address
				3865+*			INSTRUCTION UNDER TEST ROUTINE
00003934				3866+X92	DS	0F	
00003934	E320 5020 0014		00003930	3867+	LGF	R2,REA92	
0000393A	E712 0000 0006		00000000	3868+	VL	V1,0(R2)	get V1 source
00003940	4122 0010		00000010	3869+	LA	R2,16(R2)	
00003944	E722 0000 0006		00000000	3870+	VL	V2,0(R2)	get V2 source
0000394A				3873+	DS	0H	E67F VTZ - Vector Test Zoned
0000394A	E6			3874+	DC	X'E6'	
0000394B	01			3875+	DC	X'01'	v1
0000394C	2031F0			3876+	DC	HL3'2109936'	v2, I3, RXB
0000394F	7F			3877+	DC	X'7F'	
00003950	B98D 0020			3879+	EPSW	R2,R0	exptract psw
00003954	5020 500C		0000000C	3880+	ST	R2,CCPSW	to save CC
00003958	07FB			3881+	BR	R11	
0000395C				3882+RE92	DC	0F	
0000395C				3883+	DROP	R5	
0000395C	F0F0F0F0 F0F0F0F0			3884	DC	XL16'F0F0F0F0F0F0F0F0 4040404040404040'	V1 source
00003964	40404040 40404040						
0000396C	F0F0F0F0 F0F0F0F0			3885	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F090'	V2 source
00003974	F0F0F0F0 F0F0F090						
				3886			
				3887 * a digit invalid, sign valid			
				3888	VRI_L	VTZ,X'031F',2	
00003980				3889+	DS	0FD	
00003980		00003980		3890+	USING	*,R5	base for test data and test routine
00003980	000039A4			3891+T93	DC	A(X93)	address of test routine
00003984	005D			3892+	DC	H'93'	test number

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003986	00			3893+	DC	XL1'00'	
00003987	02			3894+	DC	HL1'2'	cc
00003988	0D			3895+	DC	HL1'13'	cc failed mask
00003989	00			3896+	DS	XL1'0'	extracted cc (CCFOUND)
0000398C	00000000 00000000			3897+	DS	2F'0'	extract PSW after test (CCPSW)
00003994	E5E3E940 40404040			3898+	DC	CL8'VTZ'	instruction name
0000399C	00000010			3899+	DC	A(16)	result length
000039A0	000039CC			3900+REA93	DC	A(RE93)	result address
				3901+*			INSTRUCTION UNDER TEST ROUTINE
000039A4				3902+X93	DS	0F	
000039A4	E320 5020 0014		000039A0	3903+	LGF	R2, REA93	
000039AA	E712 0000 0006		00000000	3904+	VL	V1, 0(R2)	get V1 source
000039B0	4122 0010		00000010	3905+	LA	R2, 16(R2)	
000039B4	E722 0000 0006		00000000	3906+	VL	V2, 0(R2)	get V2 source
000039BA				3909+	DS	0H	E67F VTZ - Vector Test Zoned
000039BA	E6			3910+	DC	X'E6'	
000039BB	01			3911+	DC	X'01'	v1
000039BC	2031F0			3912+	DC	HL3'2109936'	v2, I3, RXB
000039BF	7F			3913+	DC	X'7F'	
000039C0	B98D 0020			3915+	EPSW	R2, R0	exptract psw
000039C4	5020 500C		0000000C	3916+	ST	R2, CCPSW	to save CC
000039C8	07FB			3917+	BR	R11	
000039CC				3918+RE93	DC	0F	
000039CC				3919+	DROP	R5	
000039CC	F0F0F0F0 F0F0F0F0			3920	DC	XL16'F0F0F0F0F0F0F0F0 4040404040404040'	V1 source
000039D4	40404040 40404040						
000039DC	F0F0F0F0 F0F0F0F0			3921	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F04040C0'	V2 source
000039E4	F0F0F0F0 F04040C0						
				3922			
				3923	VRI_L	VTZ, X'031F', 2	
000039F0				3924+	DS	0FD	
000039F0		000039F0		3925+	USING	*, R5	base for test data and test routine
000039F0	00003A14			3926+T94	DC	A(X94)	address of test routine
000039F4	005E			3927+	DC	H'94'	test number
000039F6	00			3928+	DC	XL1'00'	
000039F7	02			3929+	DC	HL1'2'	cc
000039F8	0D			3930+	DC	HL1'13'	cc failed mask
000039F9	00			3931+	DS	XL1'0'	extracted cc (CCFOUND)
000039FC	00000000 00000000			3932+	DS	2F'0'	extract PSW after test (CCPSW)
00003A04	E5E3E940 40404040			3933+	DC	CL8'VTZ'	instruction name
00003A0C	00000010			3934+	DC	A(16)	result length
00003A10	00003A3C			3935+REA94	DC	A(RE94)	result address
				3936+*			INSTRUCTION UNDER TEST ROUTINE
00003A14				3937+X94	DS	0F	
00003A14	E320 5020 0014		00003A10	3938+	LGF	R2, REA94	
00003A1A	E712 0000 0006		00000000	3939+	VL	V1, 0(R2)	get V1 source
00003A20	4122 0010		00000010	3940+	LA	R2, 16(R2)	
00003A24	E722 0000 0006		00000000	3941+	VL	V2, 0(R2)	get V2 source
00003A2A				3944+	DS	0H	E67F VTZ - Vector Test Zoned
00003A2A	E6			3945+	DC	X'E6'	
00003A2B	01			3946+	DC	X'01'	v1
00003A2C	2031F0			3947+	DC	HL3'2109936'	v2, I3, RXB
00003A2F	7F			3948+	DC	X'7F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003A30	B98D 0020			3950+	EPSW	R2,R0	exptract psw
00003A34	5020 500C		0000000C	3951+	ST	R2,CCPSW	to save CC
00003A38	07FB			3952+	BR	R11	
00003A3C				3953+RE94	DC	0F	
00003A3C				3954+	DROP	R5	
00003A3C	F0F0F0F0 F0F0F0F0			3955	DC	XL16'F0F0F0F0F0F0F0F0 404040404040404F'	V1 source
00003A44	40404040 4040404F						
00003A4C	F0F0F0F0 F0F0F0F0			3956	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0C0'	V2 source
00003A54	F0F0F0F0 F0F0F0C0						
				3957			
00003A60				3958	VRI_L	VTZ,X'031F',2	
00003A60		00003A60		3959+	DS	0FD	
00003A60	00003A84			3960+	USING	*,R5	base for test data and test routine
00003A64	005F			3961+T95	DC	A(X95)	address of test routine
00003A66	00			3962+	DC	H'95'	test number
00003A67	02			3963+	DC	XL1'00'	
00003A68	0D			3964+	DC	HL1'2'	cc
00003A69	00			3965+	DC	HL1'13'	cc failed mask
00003A6C	00000000 00000000			3966+	DS	XL1'0'	extracted cc (CCFOUND)
00003A74	E5E3E940 40404040			3967+	DS	2F'0'	extract PSW after test (CCPSW)
00003A7C	00000010			3968+	DC	CL8'VTZ'	instruction name
00003A80	00003AAC			3969+	DC	A(16)	result length
				3970+REA95	DC	A(RE95)	result address
				3971+*			INSTRUCTION UNDER TEST ROUTINE
00003A84				3972+X95	DS	0F	
00003A84	E320 5020 0014		00003A80	3973+	LGF	R2,REA95	
00003A8A	E712 0000 0006		00000000	3974+	VL	V1,0(R2)	get V1 source
00003A90	4122 0010		00000010	3975+	LA	R2,16(R2)	
00003A94	E722 0000 0006		00000000	3976+	VL	V2,0(R2)	get V2 source
00003A9A				3979+	DS	0H	E67F VTZ - Vector Test Zoned
00003A9A	E6			3980+	DC	X'E6'	
00003A9B	01			3981+	DC	X'01'	v1
00003A9C	2031F0			3982+	DC	HL3'2109936'	v2, I3, RXB
00003A9F	7F			3983+	DC	X'7F'	
00003AA0	B98D 0020			3985+	EPSW	R2,R0	exptract psw
00003AA4	5020 500C		0000000C	3986+	ST	R2,CCPSW	to save CC
00003AA8	07FB			3987+	BR	R11	
00003AAC				3988+RE95	DC	0F	
00003AAC				3989+	DROP	R5	
00003AAC	F0F0F0F0 F0F0F0F0			3990	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00003AB4	F0F0F0F0 F0F0F0F0						
00003ABC	F0F0F0F0 F0F0F0F0			3991	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F04040A0'	V2 source
00003AC4	F0F0F0F0 F04040A0						
				3992			
				3993	* a digit invalid, sign invalid		
00003AD0				3994	VRI_L	VTZ,X'031F',3	
00003AD0		00003AD0		3995+	DS	0FD	
00003AD0	00003AF4			3996+	USING	*,R5	base for test data and test routine
00003AD4	0060			3997+T96	DC	A(X96)	address of test routine
00003AD6	00			3998+	DC	H'96'	test number
00003AD7	03			3999+	DC	XL1'00'	
00003AD8	0E			4000+	DC	HL1'3'	cc
				4001+	DC	HL1'14'	cc failed mask

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003AD9	00			4002+	DS	XL1'0'	extracted cc (CCFOUND)
00003ADC	00000000 00000000			4003+	DS	2F'0'	extract PSW after test (CCPSW)
00003AE4	E5E3E940 40404040			4004+	DC	CL8'VTZ'	instruction name
00003AEC	00000010			4005+	DC	A(16)	result length
00003AF0	00003B1C			4006+REA96	DC	A(RE96)	result address
				4007+*			INSTRUCTION UNDER TEST ROUTINE
00003AF4				4008+X96	DS	0F	
00003AF4	E320 5020 0014		00003AF0	4009+	LGF	R2, REA96	
00003AFA	E712 0000 0006		00000000	4010+	VL	V1, 0(R2)	get V1 source
00003B00	4122 0010		00000010	4011+	LA	R2, 16(R2)	
00003B04	E722 0000 0006		00000000	4012+	VL	V2, 0(R2)	get V2 source
00003B0A				4015+	DS	0H	E67F VTZ - Vector Test Zoned
00003B0A	E6			4016+	DC	X'E6'	
00003B0B	01			4017+	DC	X'01'	v1
00003B0C	2031F0			4018+	DC	HL3'2109936'	v2, I3, RXB
00003B0F	7F			4019+	DC	X'7F'	
00003B10	B98D 0020			4021+	EPSW	R2, R0	exptract psw
00003B14	5020 500C		0000000C	4022+	ST	R2, CCPSW	to save CC
00003B18	07FB			4023+	BR	R11	
00003B1C				4024+RE96	DC	0F	
00003B1C				4025+	DROP	R5	
00003B1C	F0F0F0F0 F0F0F0F0			4026	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00003B24	F0F0F0F0 F0F0F0F0						
00003B2C	F0F0F0F0 F0F0F0F0			4027	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0404000'	V2 source
00003B34	F0F0F0F0 F0404000						
				4028			
				4029	*	-----	
				4030	*	ELS-type-zoned format (embedded leading sign)	
				4031	*	-----	
				4032	*		
				4033	*	VTZ simple - ssc: 0, ls: 1, dsc: 31, stc: 0, dc: 31	
				4034	*	Sign: A-F	
				4035	*	digits valid, sign valid	
				4036		VRI_L VTZ, X'3F1F', 0	
00003B40				4037+	DS	0FD	
00003B40		00003B40		4038+	USING	*, R5	base for test data and test routine
00003B40	00003B64			4039+T97	DC	A(X97)	address of test routine
00003B44	0061			4040+	DC	H'97'	test number
00003B46	00			4041+	DC	XL1'00'	
00003B47	00			4042+	DC	HL1'0'	cc
00003B48	07			4043+	DC	HL1'7'	cc failed mask
00003B49	00			4044+	DS	XL1'0'	extracted cc (CCFOUND)
00003B4C	00000000 00000000			4045+	DS	2F'0'	extract PSW after test (CCPSW)
00003B54	E5E3E940 40404040			4046+	DC	CL8'VTZ'	instruction name
00003B5C	00000010			4047+	DC	A(16)	result length
00003B60	00003B8C			4048+REA97	DC	A(RE97)	result address
				4049+*			INSTRUCTION UNDER TEST ROUTINE
00003B64				4050+X97	DS	0F	
00003B64	E320 5020 0014		00003B60	4051+	LGF	R2, REA97	
00003B6A	E712 0000 0006		00000000	4052+	VL	V1, 0(R2)	get V1 source
00003B70	4122 0010		00000010	4053+	LA	R2, 16(R2)	
00003B74	E722 0000 0006		00000000	4054+	VL	V2, 0(R2)	get V2 source
00003B7A				4057+	DS	0H	E67F VTZ - Vector Test Zoned

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003B7A	E6			4058+	DC	X'E6'	
00003B7B	01			4059+	DC	X'01'	v1
00003B7C	23F1F0			4060+	DC	HL3'2355696'	v2, I3, RXB
00003B7F	7F			4061+	DC	X'7F'	
00003B80	B98D 0020			4063+	EPSW	R2,R0	exptract psw
00003B84	5020 500C		0000000C	4064+	ST	R2,CCPSW	to save CC
00003B88	07FB			4065+	BR	R11	
00003B8C				4066+RE97	DC	0F	
00003B8C				4067+	DROP	R5	
00003B8C	A0F0F0F0 F0F0F0F0			4068	DC	XL16'A0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00003B94	F0F0F0F0 F0F0F0F0						
00003B9C	F0F0F0F0 F0F0F0F0			4069	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
00003BA4	F1F2F3F0 F0F0F0F0						
				4070			
				4071	VRI_L	VTZ,X'3F1F',0	
00003BB0				4072+	DS	0FD	
00003BB0		00003BB0		4073+	USING	*,R5	base for test data and test routine
00003BB0	00003BD4			4074+T98	DC	A(X98)	address of test routine
00003BB4	0062			4075+	DC	H'98'	test number
00003BB6	00			4076+	DC	XL1'00'	
00003BB7	00			4077+	DC	HL1'0'	cc
00003BB8	07			4078+	DC	HL1'7'	cc failed mask
00003BB9	00			4079+	DS	XL1'0'	extracted cc (CCFOUND)
00003BBC	00000000 00000000			4080+	DS	2F'0'	extract PSW after test (CCPSW)
00003BC4	E5E3E940 40404040			4081+	DC	CL8'VTZ'	instruction name
00003BCC	00000010			4082+	DC	A(16)	result length
00003BD0	00003BFC			4083+REA98	DC	A(RE98)	result address
				4084+*			INSTRUCTION UNDER TEST ROUTINE
00003BD4				4085+X98	DS	0F	
00003BD4	E320 5020 0014		00003BD0	4086+	LGF	R2,REA98	
00003BDA	E712 0000 0006		00000000	4087+	VL	V1,0(R2)	get V1 source
00003BE0	4122 0010		00000010	4088+	LA	R2,16(R2)	
00003BE4	E722 0000 0006		00000000	4089+	VL	V2,0(R2)	get V2 source
00003BEA				4092+	DS	0H	E67F VTZ - Vector Test Zoned
00003BEA	E6			4093+	DC	X'E6'	
00003BEB	01			4094+	DC	X'01'	v1
00003BEC	23F1F0			4095+	DC	HL3'2355696'	v2, I3, RXB
00003BEF	7F			4096+	DC	X'7F'	
00003BF0	B98D 0020			4098+	EPSW	R2,R0	exptract psw
00003BF4	5020 500C		0000000C	4099+	ST	R2,CCPSW	to save CC
00003BF8	07FB			4100+	BR	R11	
00003BFC				4101+RE98	DC	0F	
00003BFC				4102+	DROP	R5	
00003BFC	B0F0F0F0 F0F0F0F0			4103	DC	XL16'B0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00003C04	F0F0F0F0 F0F0F0F0						
00003C0C	F0F0F0F0 F0F0F0F0			4104	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
00003C14	F1F2F3F0 F0F0F0F0						
				4105			
				4106	VRI_L	VTZ,X'3F1F',0	
00003C20				4107+	DS	0FD	
00003C20		00003C20		4108+	USING	*,R5	base for test data and test routine
00003C20	00003C44			4109+T99	DC	A(X99)	address of test routine
00003C24	0063			4110+	DC	H'99'	test number

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003C26	00			4111+	DC	XL1'00'	
00003C27	00			4112+	DC	HL1'0'	cc
00003C28	07			4113+	DC	HL1'7'	cc failed mask
00003C29	00			4114+	DS	XL1'0'	extracted cc (CCFOUND)
00003C2C	00000000 00000000			4115+	DS	2F'0'	extract PSW after test (CCPSW)
00003C34	E5E3E940 40404040			4116+	DC	CL8'VTZ'	instruction name
00003C3C	00000010			4117+	DC	A(16)	result length
00003C40	00003C6C			4118+REA99	DC	A(RE99)	result address
				4119+*			INSTRUCTION UNDER TEST ROUTINE
00003C44				4120+X99	DS	0F	
00003C44	E320 5020 0014		00003C40	4121+	LGF	R2, REA99	
00003C4A	E712 0000 0006		00000000	4122+	VL	V1, 0(R2)	get V1 source
00003C50	4122 0010		00000010	4123+	LA	R2, 16(R2)	
00003C54	E722 0000 0006		00000000	4124+	VL	V2, 0(R2)	get V2 source
00003C5A				4127+	DS	0H	E67F VTZ - Vector Test Zoned
00003C5A	E6			4128+	DC	X'E6'	
00003C5B	01			4129+	DC	X'01'	v1
00003C5C	23F1F0			4130+	DC	HL3'2355696'	v2, I3, RXB
00003C5F	7F			4131+	DC	X'7F'	
00003C60	B98D 0020			4133+	EPSW	R2, R0	exptract psw
00003C64	5020 500C		0000000C	4134+	ST	R2, CCPSW	to save CC
00003C68	07FB			4135+	BR	R11	
00003C6C				4136+RE99	DC	0F	
00003C6C				4137+	DROP	R5	
00003C6C	C0F0F0F0 F0F0F0F0			4138	DC	XL16'C0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00003C74	F0F0F0F0 F0F0F0F0						
00003C7C	F0F0F0F0 F0F0F0F0			4139	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
00003C84	F1F2F3F0 F0F0F0F0						
				4140			
				4141	VRI_L	VTZ, X'3F1F', 0	
00003C90				4142+	DS	0FD	
00003C90		00003C90		4143+	USING	*, R5	base for test data and test routine
00003C90	00003CB4			4144+T100	DC	A(X100)	address of test routine
00003C94	0064			4145+	DC	H'100'	test number
00003C96	00			4146+	DC	XL1'00'	
00003C97	00			4147+	DC	HL1'0'	cc
00003C98	07			4148+	DC	HL1'7'	cc failed mask
00003C99	00			4149+	DS	XL1'0'	extracted cc (CCFOUND)
00003C9C	00000000 00000000			4150+	DS	2F'0'	extract PSW after test (CCPSW)
00003CA4	E5E3E940 40404040			4151+	DC	CL8'VTZ'	instruction name
00003CAC	00000010			4152+	DC	A(16)	result length
00003CB0	00003CDC			4153+REA100	DC	A(RE100)	result address
				4154+*			INSTRUCTION UNDER TEST ROUTINE
00003CB4				4155+X100	DS	0F	
00003CB4	E320 5020 0014		00003CB0	4156+	LGF	R2, REA100	
00003CBA	E712 0000 0006		00000000	4157+	VL	V1, 0(R2)	get V1 source
00003CC0	4122 0010		00000010	4158+	LA	R2, 16(R2)	
00003CC4	E722 0000 0006		00000000	4159+	VL	V2, 0(R2)	get V2 source
00003CCA				4162+	DS	0H	E67F VTZ - Vector Test Zoned
00003CCA	E6			4163+	DC	X'E6'	
00003CCB	01			4164+	DC	X'01'	v1
00003CCC	23F1F0			4165+	DC	HL3'2355696'	v2, I3, RXB
00003CCF	7F			4166+	DC	X'7F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003CD0	B98D 0020			4168+	EPSW	R2,R0	exptract psw
00003CD4	5020 500C		0000000C	4169+	ST	R2,CCPSW	to save CC
00003CD8	07FB			4170+	BR	R11	
00003CDC				4171+RE100	DC	0F	
00003CDC				4172+	DROP	R5	
00003CDC	D0F0F0F0 F0F0F0F0			4173	DC	XL16'D0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0'	V1 source
00003CE4	F0F0F0F0 F0F0F0F0						
00003CEC	F0F0F0F0 F0F0F0F0			4174	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
00003CF4	F1F2F3F0 F0F0F0F0						
				4175			
00003D00				4176	VRI_L	VTZ,X'3F1F',0	
00003D00		00003D00		4177+	DS	0FD	
00003D00	00003D24			4178+	USING	*,R5	base for test data and test routine
00003D04	0065			4179+T101	DC	A(X101)	address of test routine
00003D06	00			4180+	DC	H'101'	test number
00003D06	00			4181+	DC	XL1'00'	
00003D07	00			4182+	DC	HL1'0'	cc
00003D08	07			4183+	DC	HL1'7'	cc failed mask
00003D09	00			4184+	DS	XL1'0'	extracted cc (CCFOUND)
00003D0C	00000000 00000000			4185+	DS	2F'0'	extract PSW after test (CCPSW)
00003D14	E5E3E940 40404040			4186+	DC	CL8'VTZ'	instruction name
00003D1C	00000010			4187+	DC	A(16)	result length
00003D20	00003D4C			4188+REA101	DC	A(RE101)	result address
				4189+*			INSTRUCTION UNDER TEST ROUTINE
00003D24				4190+X101	DS	0F	
00003D24	E320 5020 0014		00003D20	4191+	LGF	R2,REA101	
00003D2A	E712 0000 0006		00000000	4192+	VL	V1,0(R2)	get V1 source
00003D30	4122 0010		00000010	4193+	LA	R2,16(R2)	
00003D34	E722 0000 0006		00000000	4194+	VL	V2,0(R2)	get V2 source
00003D3A				4197+	DS	0H	E67F VTZ - Vector Test Zoned
00003D3A	E6			4198+	DC	X'E6'	
00003D3B	01			4199+	DC	X'01'	v1
00003D3C	23F1F0			4200+	DC	HL3'2355696'	v2, I3, RXB
00003D3F	7F			4201+	DC	X'7F'	
00003D40	B98D 0020			4203+	EPSW	R2,R0	exptract psw
00003D44	5020 500C		0000000C	4204+	ST	R2,CCPSW	to save CC
00003D48	07FB			4205+	BR	R11	
00003D4C				4206+RE101	DC	0F	
00003D4C				4207+	DROP	R5	
00003D4C	E0F0F0F0 F0F0F0F0			4208	DC	XL16'E0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0'	V1 source
00003D54	F0F0F0F0 F0F0F0F0						
00003D5C	F0F0F0F0 F0F0F0F0			4209	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
00003D64	F1F2F3F0 F0F0F0F0						
				4210			
00003D70				4211	VRI_L	VTZ,X'3F1F',0	
00003D70		00003D70		4212+	DS	0FD	
00003D70	00003D94			4213+	USING	*,R5	base for test data and test routine
00003D74	0066			4214+T102	DC	A(X102)	address of test routine
00003D74	0066			4215+	DC	H'102'	test number
00003D76	00			4216+	DC	XL1'00'	
00003D77	00			4217+	DC	HL1'0'	cc
00003D78	07			4218+	DC	HL1'7'	cc failed mask
00003D79	00			4219+	DS	XL1'0'	extracted cc (CCFOUND)

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003D7C	00000000 00000000			4220+	DS	2F'0'	extract PSW after test (CCPSW)
00003D84	E5E3E940 40404040			4221+	DC	CL8'VTZ'	instruction name
00003D8C	00000010			4222+	DC	A(16)	result length
00003D90	00003DBC			4223+REA102	DC	A(RE102)	result address
				4224+*			INSTRUCTION UNDER TEST ROUTINE
00003D94				4225+X102	DS	0F	
00003D94	E320 5020 0014		00003D90	4226+	LGF	R2, REA102	
00003D9A	E712 0000 0006		00000000	4227+	VL	V1, 0(R2)	get V1 source
00003DA0	4122 0010		00000010	4228+	LA	R2, 16(R2)	
00003DA4	E722 0000 0006		00000000	4229+	VL	V2, 0(R2)	get V2 source
00003DAA				4232+	DS	0H	E67F VTZ - Vector Test Zoned
00003DAA	E6			4233+	DC	X'E6'	
00003DAB	01			4234+	DC	X'01'	v1
00003DAC	23F1F0			4235+	DC	HL3'2355696'	v2, I3, RXB
00003DAF	7F			4236+	DC	X'7F'	
00003DB0	B98D 0020			4238+	EPSW	R2, R0	exptract psw
00003DB4	5020 500C		0000000C	4239+	ST	R2, CCPSW	to save CC
00003DB8	07FB			4240+	BR	R11	
00003DBC				4241+RE102	DC	0F	
00003DBC				4242+	DROP	R5	
00003DBC	F0F0F0F0 F0F0F0F0			4243	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00003DC4	F0F0F0F0 F0F0F0F0						
00003DCC	F0F0F0F0 F0F0F0F0			4244	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
00003DD4	F1F2F3F0 F0F0F0F0						
				4245			
				4246 * digits valid, sign invalid			
				4247	VRI_L	VTZ, X'3F1F', 1	
00003DE0				4248+	DS	0FD	
00003DE0		00003DE0		4249+	USING	*, R5	base for test data and test routine
00003DE0	00003E04			4250+T103	DC	A(X103)	address of test routine
00003DE4	0067			4251+	DC	H'103'	test number
00003DE6	00			4252+	DC	XL1'00'	
00003DE7	01			4253+	DC	HL1'1'	cc
00003DE8	0B			4254+	DC	HL1'11'	cc failed mask
00003DE9	00			4255+	DS	XL1'0'	extracted cc (CCFOUND)
00003DEC	00000000 00000000			4256+	DS	2F'0'	extract PSW after test (CCPSW)
00003DF4	E5E3E940 40404040			4257+	DC	CL8'VTZ'	instruction name
00003DFC	00000010			4258+	DC	A(16)	result length
00003E00	00003E2C			4259+REA103	DC	A(RE103)	result address
				4260+*			INSTRUCTION UNDER TEST ROUTINE
00003E04				4261+X103	DS	0F	
00003E04	E320 5020 0014		00003E00	4262+	LGF	R2, REA103	
00003E0A	E712 0000 0006		00000000	4263+	VL	V1, 0(R2)	get V1 source
00003E10	4122 0010		00000010	4264+	LA	R2, 16(R2)	
00003E14	E722 0000 0006		00000000	4265+	VL	V2, 0(R2)	get V2 source
00003E1A				4268+	DS	0H	E67F VTZ - Vector Test Zoned
00003E1A	E6			4269+	DC	X'E6'	
00003E1B	01			4270+	DC	X'01'	v1
00003E1C	23F1F0			4271+	DC	HL3'2355696'	v2, I3, RXB
00003E1F	7F			4272+	DC	X'7F'	
00003E20	B98D 0020			4274+	EPSW	R2, R0	exptract psw
00003E24	5020 500C		0000000C	4275+	ST	R2, CCPSW	to save CC

LOC	OBJECT CODE	ADDR1	ADDR2	STMT		
00003E28	07FB			4276+	BR R11	
00003E2C				4277+RE103	DC 0F	
00003E2C				4278+	DROP R5	
00003E2C	F090F0F0 F0F0F0F0			4279	DC XL16'F090F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00003E34	F0F0F0F0 F0F0F0F0					
00003E3C	F0F0F0F0 F0F0F0F0			4280	DC XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V2 source
00003E44	F0F0F0F0 F0F0F0F0					
				4281		
				4282	* a digit invalid, sign valid	
				4283	VRI_L VTZ,X'3F1F',2	
00003E50				4284+	DS 0FD	
00003E50		00003E50		4285+	USING *,R5	base for test data and test routine
00003E50	00003E74			4286+T104	DC A(X104)	address of test routine
00003E54	0068			4287+	DC H'104'	test number
00003E56	00			4288+	DC XL1'00'	
00003E57	02			4289+	DC HL1'2'	cc
00003E58	0D			4290+	DC HL1'13'	cc failed mask
00003E59	00			4291+	DS XL1'0'	extracted cc (CCFOUND)
00003E5C	00000000 00000000			4292+	DS 2F'0'	extract PSW after test (CCPSW)
00003E64	E5E3E940 40404040			4293+	DC CL8'VTZ'	instruction name
00003E6C	00000010			4294+	DC A(16)	result length
00003E70	00003E9C			4295+REA104	DC A(RE104)	result address
				4296+*		INSTRUCTION UNDER TEST ROUTINE
00003E74				4297+X104	DS 0F	
00003E74	E320 5020 0014		00003E70	4298+	LGF R2,REA104	
00003E7A	E712 0000 0006		00000000	4299+	VL V1,0(R2)	get V1 source
00003E80	4122 0010		00000010	4300+	LA R2,16(R2)	
00003E84	E722 0000 0006		00000000	4301+	VL V2,0(R2)	get V2 source
00003E8A				4304+	DS 0H	E67F VTZ - Vector Test Zoned
00003E8A	E6			4305+	DC X'E6'	
00003E8B	01			4306+	DC X'01'	v1
00003E8C	23F1F0			4307+	DC HL3'2355696'	v2, I3, RXB
00003E8F	7F			4308+	DC X'7F'	
00003E90	B98D 0020			4310+	EPSW R2,R0	exptract psw
00003E94	5020 500C		0000000C	4311+	ST R2,CCPSW	to save CC
00003E98	07FB			4312+	BR R11	
00003E9C				4313+RE104	DC 0F	
00003E9C				4314+	DROP R5	
00003E9C	F0F0F0F0 F0F0F0F0			4315	DC XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
00003EA4	F0F0F0F0 F0F0F0FF					
00003EAC	F0F0F0F0 F0F0F0F0			4316	DC XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0'	V2 source
00003EB4	F0F0F0F0 F0F0F0F0					
				4317		
				4318	* a digit invalid, sign invalid	
				4319	VRI_L VTZ,X'3F1F',3	
00003EC0				4320+	DS 0FD	
00003EC0		00003EC0		4321+	USING *,R5	base for test data and test routine
00003EC0	00003EE4			4322+T105	DC A(X105)	address of test routine
00003EC4	0069			4323+	DC H'105'	test number
00003EC6	00			4324+	DC XL1'00'	
00003EC7	03			4325+	DC HL1'3'	cc
00003EC8	0E			4326+	DC HL1'14'	cc failed mask
00003EC9	00			4327+	DS XL1'0'	extracted cc (CCFOUND)
00003ECC	00000000 00000000			4328+	DS 2F'0'	extract PSW after test (CCPSW)

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003ED4	E5E3E940 40404040			4329+	DC	CL8'VTZ'	instruction name
00003EDC	00000010			4330+	DC	A(16)	result length
00003EE0	00003F0C			4331+REA105	DC	A(RE105)	result address
				4332+*			INSTRUCTION UNDER TEST ROUTINE
00003EE4				4333+X105	DS	0F	
00003EE4	E320 5020 0014		00003EE0	4334+	LGF	R2, REA105	
00003EEA	E712 0000 0006		00000000	4335+	VL	V1, 0(R2)	get V1 source
00003EF0	4122 0010		00000010	4336+	LA	R2, 16(R2)	
00003EF4	E722 0000 0006		00000000	4337+	VL	V2, 0(R2)	get V2 source
00003EFA				4340+	DS	0H	E67F VTZ - Vector Test Zoned
00003EFA	E6			4341+	DC	X'E6'	
00003EFB	01			4342+	DC	X'01'	v1
00003EFC	23F1F0			4343+	DC	HL3'2355696'	v2, I3, RXB
00003EFF	7F			4344+	DC	X'7F'	
00003F00	B98D 0020			4346+	EPSW	R2, R0	exptract psw
00003F04	5020 500C		0000000C	4347+	ST	R2, CCPSW	to save CC
00003F08	07FB			4348+	BR	R11	
00003F0C				4349+RE105	DC	0F	
00003F0C				4350+	DROP	R5	
00003F0C	009FF0F0 F0F0F0F0			4351	DC	XL16'009FF0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
00003F14	F0F0F0F0 F0F0F0FF						
00003F1C	F0F0F0F0 F0F0F0F0			4352	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0'	V2 source
00003F24	F0F0F0F0 F0F0F0F0						
				4353			
				4354 *			
				4355 * STS-type-zoned format (separate trailing sign)			
				4356 *			
				4357 *			
				4358 * VTZ simple - ssc: 1, ls: 0, dsc: 31, stc: 2, dc: 31			
				4359 * Sign: x'4E', x'60'			
				4360 * digits valid, sign valid			
				4361 VRI_L VTZ, X'5F5F', 0			
00003F30				4362+	DS	0FD	
00003F30		00003F30		4363+	USING	*, R5	base for test data and test routine
00003F30	00003F54			4364+T106	DC	A(X106)	address of test routine
00003F34	006A			4365+	DC	H'106'	test number
00003F36	00			4366+	DC	XL1'00'	
00003F37	00			4367+	DC	HL1'0'	cc
00003F38	07			4368+	DC	HL1'7'	cc failed mask
00003F39	00			4369+	DS	XL1'0'	extracted cc (CCFOUND)
00003F3C	00000000 00000000			4370+	DS	2F'0'	extract PSW after test (CCPSW)
00003F44	E5E3E940 40404040			4371+	DC	CL8'VTZ'	instruction name
00003F4C	00000010			4372+	DC	A(16)	result length
00003F50	00003F7C			4373+REA106	DC	A(RE106)	result address
				4374+*			INSTRUCTION UNDER TEST ROUTINE
00003F54				4375+X106	DS	0F	
00003F54	E320 5020 0014		00003F50	4376+	LGF	R2, REA106	
00003F5A	E712 0000 0006		00000000	4377+	VL	V1, 0(R2)	get V1 source
00003F60	4122 0010		00000010	4378+	LA	R2, 16(R2)	
00003F64	E722 0000 0006		00000000	4379+	VL	V2, 0(R2)	get V2 source
00003F6A				4382+	DS	0H	E67F VTZ - Vector Test Zoned
00003F6A	E6			4383+	DC	X'E6'	
00003F6B	01			4384+	DC	X'01'	v1

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00003F6C	25F5F0			4385+	DC	HL3'2487792'	v2, I3, RXB
00003F6F	7F			4386+	DC	X'7F'	
00003F70	B98D 0020			4388+	EPSW	R2,R0	exptract psw
00003F74	5020 500C		0000000C	4389+	ST	R2,CCPSW	to save CC
00003F78	07FB			4390+	BR	R11	
00003F7C				4391+RE106	DC	0F	
00003F7C				4392+	DROP	R5	
00003F7C	F0F0F0F0 F0F0F0F0			4393	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00003F84	F0F0F0F0 F0F0F0F0						
00003F8C	F0F0F0F0 F0F0F0F0			4394	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F04E'	V2 source
00003F94	F1F2F3F0 F0F0F04E						
				4395			
				4396	VRI_L	VTZ,X'5F5F',0	
00003FA0				4397+	DS	0FD	
00003FA0		00003FA0		4398+	USING	*,R5	base for test data and test routine
00003FA0	00003FC4			4399+T107	DC	A(X107)	address of test routine
00003FA4	006B			4400+	DC	H'107'	test number
00003FA6	00			4401+	DC	XL1'00'	
00003FA7	00			4402+	DC	HL1'0'	cc
00003FA8	07			4403+	DC	HL1'7'	cc failed mask
00003FA9	00			4404+	DS	XL1'0'	extracted cc (CCFOUND)
00003FAC	00000000 00000000			4405+	DS	2F'0'	extract PSW after test (CCPSW)
00003FB4	E5E3E940 40404040			4406+	DC	CL8'VTZ'	instruction name
00003FBC	00000010			4407+	DC	A(16)	result length
00003FC0	00003FEC			4408+REA107	DC	A(RE107)	result address
				4409+*			INSTRUCTION UNDER TEST ROUTINE
00003FC4				4410+X107	DS	0F	
00003FC4	E320 5020 0014		00003FC0	4411+	LGF	R2,REA107	
00003FCA	E712 0000 0006		00000000	4412+	VL	V1,0(R2)	get V1 source
00003FD0	4122 0010		00000010	4413+	LA	R2,16(R2)	
00003FD4	E722 0000 0006		00000000	4414+	VL	V2,0(R2)	get V2 source
00003FDA				4417+	DS	0H	E67F VTZ - Vector Test Zoned
00003FDA	E6			4418+	DC	X'E6'	
00003FDB	01			4419+	DC	X'01'	v1
00003FDC	25F5F0			4420+	DC	HL3'2487792'	v2, I3, RXB
00003FDF	7F			4421+	DC	X'7F'	
00003FE0	B98D 0020			4423+	EPSW	R2,R0	exptract psw
00003FE4	5020 500C		0000000C	4424+	ST	R2,CCPSW	to save CC
00003FE8	07FB			4425+	BR	R11	
00003FEC				4426+RE107	DC	0F	
00003FEC				4427+	DROP	R5	
00003FEC	F0F0F0F0 F0F0F0F0			4428	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00003FF4	F0F0F0F0 F0F0F0F0						
00003FFC	F0F0F0F0 F0F0F0F0			4429	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F060'	V2 source
00004004	F1F2F3F0 F0F0F060						
				4430			
				4431 * digits	valid,	sign invalid	
				4432	VRI_L	VTZ,X'5F5F',1	
00004010				4433+	DS	0FD	
00004010		00004010		4434+	USING	*,R5	base for test data and test routine
00004010	00004034			4435+T108	DC	A(X108)	address of test routine
00004014	006C			4436+	DC	H'108'	test number
00004016	00			4437+	DC	XL1'00'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004017	01			4438+	DC	HL1'1'	cc
00004018	0B			4439+	DC	HL1'11'	cc failed mask
00004019	00			4440+	DS	XL1'0'	extracted cc (CCFOUND)
0000401C	00000000 00000000			4441+	DS	2F'0'	extract PSW after test (CCPSW)
00004024	E5E3E940 40404040			4442+	DC	CL8'VTZ'	instruction name
0000402C	00000010			4443+	DC	A(16)	result length
00004030	0000405C			4444+REA108	DC	A(RE108)	result address
				4445+*			INSTRUCTION UNDER TEST ROUTINE
00004034				4446+X108	DS	0F	
00004034	E320 5020 0014		00004030	4447+	LGF	R2, REA108	
0000403A	E712 0000 0006		00000000	4448+	VL	V1, 0(R2)	get V1 source
00004040	4122 0010		00000010	4449+	LA	R2, 16(R2)	
00004044	E722 0000 0006		00000000	4450+	VL	V2, 0(R2)	get V2 source
0000404A				4453+	DS	0H	E67F VTZ - Vector Test Zoned
0000404A	E6			4454+	DC	X'E6'	
0000404B	01			4455+	DC	X'01'	v1
0000404C	25F5F0			4456+	DC	HL3'2487792'	v2, I3, RXB
0000404F	7F			4457+	DC	X'7F'	
00004050	B98D 0020			4459+	EPSW	R2, R0	exptract psw
00004054	5020 500C		0000000C	4460+	ST	R2, CCPSW	to save CC
00004058	07FB			4461+	BR	R11	
0000405C				4462+RE108	DC	0F	
0000405C				4463+	DROP	R5	
0000405C	F0F0F0F0 F0F0F0F0			4464	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00004064	F0F0F0F0 F0F0F0F0						
0000406C	F0F0F0F0 F0F0F0F0			4465	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V2 source
00004074	F0F0F0F0 F0F0F0F0						
				4466			
				4467 * a digit invalid, sign valid			
				4468	VRI_L	VTZ, X'5F5F', 2	
00004080				4469+	DS	0FD	
00004080		00004080		4470+	USING	*, R5	base for test data and test routine
00004080	000040A4			4471+T109	DC	A(X109)	address of test routine
00004084	006D			4472+	DC	H'109'	test number
00004086	00			4473+	DC	XL1'00'	
00004087	02			4474+	DC	HL1'2'	cc
00004088	0D			4475+	DC	HL1'13'	cc failed mask
00004089	00			4476+	DS	XL1'0'	extracted cc (CCFOUND)
0000408C	00000000 00000000			4477+	DS	2F'0'	extract PSW after test (CCPSW)
00004094	E5E3E940 40404040			4478+	DC	CL8'VTZ'	instruction name
0000409C	00000010			4479+	DC	A(16)	result length
000040A0	000040CC			4480+REA109	DC	A(RE109)	result address
				4481+*			INSTRUCTION UNDER TEST ROUTINE
000040A4				4482+X109	DS	0F	
000040A4	E320 5020 0014		000040A0	4483+	LGF	R2, REA109	
000040AA	E712 0000 0006		00000000	4484+	VL	V1, 0(R2)	get V1 source
000040B0	4122 0010		00000010	4485+	LA	R2, 16(R2)	
000040B4	E722 0000 0006		00000000	4486+	VL	V2, 0(R2)	get V2 source
000040BA				4489+	DS	0H	E67F VTZ - Vector Test Zoned
000040BA	E6			4490+	DC	X'E6'	
000040BB	01			4491+	DC	X'01'	v1
000040BC	25F5F0			4492+	DC	HL3'2487792'	v2, I3, RXB
000040BF	7F			4493+	DC	X'7F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000040C0	B98D 0020			4495+	EPSW	R2,R0	exptract psw
000040C4	5020 500C		0000000C	4496+	ST	R2,CCPSW	to save CC
000040C8	07FB			4497+	BR	R11	
000040CC				4498+RE109	DC	0F	
000040CC				4499+	DROP	R5	
000040CC	F0F0F0F0 F0F0F0F0			4500	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
000040D4	F0F0F0F0 F0F0F0FF						
000040DC	F0F0F0F0 F0F0F0F0			4501	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F04E'	V2 source
000040E4	F0F0F0F0 F0F0F04E						
				4502			
000040F0				4503	VRI_L	VTZ,X'5F5F',2	
000040F0		000040F0		4504+	DS	0FD	
000040F0	00004114			4505+	USING	*,R5	base for test data and test routine
000040F4	006E			4506+T110	DC	A(X110)	address of test routine
000040F6	00			4507+	DC	H'110'	test number
000040F7	02			4508+	DC	XL1'00'	
000040F8	0D			4509+	DC	HL1'2'	cc
000040F9	00			4510+	DC	HL1'13'	cc failed mask
000040FC	00000000 00000000			4511+	DS	XL1'0'	extracted cc (CCFOUND)
00004104	E5E3E940 40404040			4512+	DS	2F'0'	extract PSW after test (CCPSW)
0000410C	00000010			4513+	DC	CL8'VTZ'	instruction name
00004110	0000413C			4514+	DC	A(16)	result length
				4515+REA110	DC	A(RE110)	result address
				4516+*			INSTRUCTION UNDER TEST ROUTINE
00004114				4517+X110	DS	0F	
00004114	E320 5020 0014		00004110	4518+	LGF	R2,REA110	
0000411A	E712 0000 0006		00000000	4519+	VL	V1,0(R2)	get V1 source
00004120	4122 0010		00000010	4520+	LA	R2,16(R2)	
00004124	E722 0000 0006		00000000	4521+	VL	V2,0(R2)	get V2 source
0000412A				4524+	DS	0H	E67F VTZ - Vector Test Zoned
0000412A	E6			4525+	DC	X'E6'	
0000412B	01			4526+	DC	X'01'	v1
0000412C	25F5F0			4527+	DC	HL3'2487792'	v2, I3, RXB
0000412F	7F			4528+	DC	X'7F'	
00004130	B98D 0020			4530+	EPSW	R2,R0	exptract psw
00004134	5020 500C		0000000C	4531+	ST	R2,CCPSW	to save CC
00004138	07FB			4532+	BR	R11	
0000413C				4533+RE110	DC	0F	
0000413C				4534+	DROP	R5	
0000413C	40F0F0F0 F0F0F0F0			4535	DC	XL16'40F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
00004144	F0F0F0F0 F0F0F0FF						
0000414C	F0F0F0F0 F0F0F0F0			4536	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F060'	V2 source
00004154	F0F0F0F0 F0F0F060						
				4537			
				4538 * a digit invalid, sign invalid			
				4539	VRI_L	VTZ,X'5F5F',3	
00004160				4540+	DS	0FD	
00004160		00004160		4541+	USING	*,R5	base for test data and test routine
00004160	00004184			4542+T111	DC	A(X111)	address of test routine
00004164	006F			4543+	DC	H'111'	test number
00004166	00			4544+	DC	XL1'00'	
00004167	03			4545+	DC	HL1'3'	cc
00004168	0E			4546+	DC	HL1'14'	cc failed mask

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004169	00			4547+	DS	XL1'0'	extracted cc (CCFOUND)
0000416C	00000000 00000000			4548+	DS	2F'0'	extract PSW after test (CCPSW)
00004174	E5E3E940 40404040			4549+	DC	CL8'VTZ'	instruction name
0000417C	00000010			4550+	DC	A(16)	result length
00004180	000041AC			4551+REA111	DC	A(RE111)	result address
				4552+*			INSTRUCTION UNDER TEST ROUTINE
00004184				4553+X111	DS	0F	
00004184	E320 5020 0014		00004180	4554+	LGF	R2, REA111	
0000418A	E712 0000 0006		00000000	4555+	VL	V1, 0(R2)	get V1 source
00004190	4122 0010		00000010	4556+	LA	R2, 16(R2)	
00004194	E722 0000 0006		00000000	4557+	VL	V2, 0(R2)	get V2 source
0000419A				4560+	DS	0H	E67F VTZ - Vector Test Zoned
0000419A	E6			4561+	DC	X'E6'	
0000419B	01			4562+	DC	X'01'	v1
0000419C	25F5F0			4563+	DC	HL3'2487792'	v2, I3, RXB
0000419F	7F			4564+	DC	X'7F'	
000041A0	B98D 0020			4566+	EPSW	R2, R0	exptract psw
000041A4	5020 500C		0000000C	4567+	ST	R2, CCPSW	to save CC
000041A8	07FB			4568+	BR	R11	
000041AC				4569+RE111	DC	0F	
000041AC				4570+	DROP	R5	
000041AC	00F0F0F0 F0F0F0F0			4571	DC	XL16'00F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
000041B4	F0F0F0F0 F0F0F0FF						
000041BC	F0F0F0F0 F0F0F0F0			4572	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0'	V2 source
000041C4	F0F0F0F0 F0F0F0F0						
				4573			
				4574 *			
				4575 * VTZ simple - ssc: 1, ls: 0, dsc: 31, stc: 3, dc: 31			
				4576 * non-zero Sign: x'4E', x'60'			
				4577 *-----			
				4578 * digits valid, sign valid			
				4579 VRI_L VTZ, X'5F7F', 0			
000041D0				4580+	DS	0FD	
000041D0		000041D0		4581+	USING	*, R5	base for test data and test routine
000041D0	000041F4			4582+T112	DC	A(X112)	address of test routine
000041D4	0070			4583+	DC	H'112'	test number
000041D6	00			4584+	DC	XL1'00'	
000041D7	00			4585+	DC	HL1'0'	cc
000041D8	07			4586+	DC	HL1'7'	cc failed mask
000041D9	00			4587+	DS	XL1'0'	extracted cc (CCFOUND)
000041DC	00000000 00000000			4588+	DS	2F'0'	extract PSW after test (CCPSW)
000041E4	E5E3E940 40404040			4589+	DC	CL8'VTZ'	instruction name
000041EC	00000010			4590+	DC	A(16)	result length
000041F0	0000421C			4591+REA112	DC	A(RE112)	result address
				4592+*			INSTRUCTION UNDER TEST ROUTINE
000041F4				4593+X112	DS	0F	
000041F4	E320 5020 0014		000041F0	4594+	LGF	R2, REA112	
000041FA	E712 0000 0006		00000000	4595+	VL	V1, 0(R2)	get V1 source
00004200	4122 0010		00000010	4596+	LA	R2, 16(R2)	
00004204	E722 0000 0006		00000000	4597+	VL	V2, 0(R2)	get V2 source
0000420A				4600+	DS	0H	E67F VTZ - Vector Test Zoned
0000420A	E6			4601+	DC	X'E6'	
0000420B	01			4602+	DC	X'01'	v1

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000420C 0000420F	25F7F0 7F			4603+ 4604+	DC DC	HL3'2488304' X'7F'	v2, I3, RXB
00004210 00004214 00004218 0000421C 0000421C	B98D 0020 5020 500C 07FB		0000000C	4606+ 4607+ 4608+ 4609+RE112 4610+	EPSW ST BR DC DROP	R2,R0 R2,CCPSW R11 0F R5	exptract psw to save CC
0000421C 00004224 0000422C 00004234	F0F0F0F0 F0F0F0F0 F0F0F0F0 F0F0F0F0 F0F0F0F0 F0F0F0F0 F1F2F3F0 F0F0F04E			4611 4612	DC DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0' XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F04E'	V1 source V2 source
00004240 00004240 00004240 00004244 00004246 00004247 00004248 00004249 0000424C 00004254 0000425C 00004260	 00004264 0071 00 00 07 00 00000000 00000000 E5E3E940 40404040 00000010 0000428C	00004240		4613 4614 4615+ 4616+ 4617+T113 4618+ 4619+ 4620+ 4621+ 4622+ 4623+ 4624+ 4625+ 4626+REA113 4627+* 4628+X113 4629+ 4630+ 4631+ 4632+	VRI_L DS USING DC DC DC DC DS DS DC DC DC DC DC DS LGF VL LA VL	VTZ,X'5F7F',0 0FD *,R5 A(X113) H'113' XL1'00' HL1'0' HL1'7' XL1'0' 2F'0' CL8'VTZ' A(16) A(RE113)	base for test data and test routine address of test routine test number cc cc failed mask extracted cc (CCFOUND) extract PSW after test (CCPSW) instruction name result length result address INSTRUCTION UNDER TEST ROUTINE
00004264 00004264 0000426A 00004270 00004274	 E320 5020 0014 E712 0000 0006 4122 0010 E722 0000 0006		00004260 00000000 00000010 00000000	4629+ 4630+ 4631+ 4632+	DS LGF VL LA VL	0F R2,REA113 V1,0(R2) R2,16(R2) V2,0(R2)	 get V1 source get V2 source
0000427A 0000427A 0000427B 0000427C 0000427F	 E6 01 25F7F0 7F			4635+ 4636+ 4637+ 4638+ 4639+	DS DC DC DC DC	0H X'E6' X'01' HL3'2488304' X'7F'	E67F VTZ - Vector Test Zoned v1 v2, I3, RXB
00004280 00004284 00004288 0000428C 0000428C 0000428C 00004294 0000429C 000042A4	B98D 0020 5020 500C 07FB F0F0F0F0 F0F0F0F0 F0F0F0F0 F0F0F0F0 F0F0F0F0 F0F0F0F0 F1F2F3F0 F0F0F060		0000000C	4641+ 4642+ 4643+ 4644+RE113 4645+ 4646 4647 4648 4649 * digits valid, sign invalid 4650 4651+ 4652+ 4653+T114 4654+ 4655+	EPSW ST BR DC DROP DC DC VRI_L DS USING DC DC DC	R2,R0 R2,CCPSW R11 0F R5 XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0' XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F060' VTZ,X'5F7F',1 0FD *,R5 A(X114) H'114' XL1'00'	exptract psw to save CC V1 source V2 source base for test data and test routine address of test routine test number

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000042B7	01			4656+	DC	HL1'1'	cc
000042B8	0B			4657+	DC	HL1'11'	cc failed mask
000042B9	00			4658+	DS	XL1'0'	extracted cc (CCFOUND)
000042BC	00000000 00000000			4659+	DS	2F'0'	extract PSW after test (CCPSW)
000042C4	E5E3E940 40404040			4660+	DC	CL8'VTZ'	instruction name
000042CC	00000010			4661+	DC	A(16)	result length
000042D0	000042FC			4662+REA114	DC	A(RE114)	result address
				4663+*			INSTRUCTION UNDER TEST ROUTINE
000042D4				4664+X114	DS	0F	
000042D4	E320 5020 0014		000042D0	4665+	LGF	R2, REA114	
000042DA	E712 0000 0006		00000000	4666+	VL	V1, 0(R2)	get V1 source
000042E0	4122 0010		00000010	4667+	LA	R2, 16(R2)	
000042E4	E722 0000 0006		00000000	4668+	VL	V2, 0(R2)	get V2 source
000042EA				4671+	DS	0H	E67F VTZ - Vector Test Zoned
000042EA	E6			4672+	DC	X'E6'	
000042EB	01			4673+	DC	X'01'	v1
000042EC	25F7F0			4674+	DC	HL3'2488304'	v2, I3, RXB
000042EF	7F			4675+	DC	X'7F'	
000042F0	B98D 0020			4677+	EPSW	R2, R0	exptract psw
000042F4	5020 500C		0000000C	4678+	ST	R2, CCPSW	to save CC
000042F8	07FB			4679+	BR	R11	
000042FC				4680+RE114	DC	0F	
000042FC				4681+	DROP	R5	
000042FC	F0F0F0F0 F0F0F0F0			4682	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00004304	F0F0F0F0 F0F0F0F0						
0000430C	F0F0F0F0 F0F0F0F0			4683	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V2 source
00004314	F0F0F0F0 F0F0F0F0						
				4684			
				4685 * a digit invalid, sign valid			
				4686	VRI_L	VTZ, X'5F7F', 2	
00004320				4687+	DS	0FD	
00004320		00004320		4688+	USING	*, R5	base for test data and test routine
00004320	00004344			4689+T115	DC	A(X115)	address of test routine
00004324	0073			4690+	DC	H'115'	test number
00004326	00			4691+	DC	XL1'00'	
00004327	02			4692+	DC	HL1'2'	cc
00004328	0D			4693+	DC	HL1'13'	cc failed mask
00004329	00			4694+	DS	XL1'0'	extracted cc (CCFOUND)
0000432C	00000000 00000000			4695+	DS	2F'0'	extract PSW after test (CCPSW)
00004334	E5E3E940 40404040			4696+	DC	CL8'VTZ'	instruction name
0000433C	00000010			4697+	DC	A(16)	result length
00004340	0000436C			4698+REA115	DC	A(RE115)	result address
				4699+*			INSTRUCTION UNDER TEST ROUTINE
00004344				4700+X115	DS	0F	
00004344	E320 5020 0014		00004340	4701+	LGF	R2, REA115	
0000434A	E712 0000 0006		00000000	4702+	VL	V1, 0(R2)	get V1 source
00004350	4122 0010		00000010	4703+	LA	R2, 16(R2)	
00004354	E722 0000 0006		00000000	4704+	VL	V2, 0(R2)	get V2 source
0000435A				4707+	DS	0H	E67F VTZ - Vector Test Zoned
0000435A	E6			4708+	DC	X'E6'	
0000435B	01			4709+	DC	X'01'	v1
0000435C	25F7F0			4710+	DC	HL3'2488304'	v2, I3, RXB
0000435F	7F			4711+	DC	X'7F'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004360	B98D 0020			4713+	EPSW	R2,R0	exptract psw
00004364	5020 500C		0000000C	4714+	ST	R2,CCPSW	to save CC
00004368	07FB			4715+	BR	R11	
0000436C				4716+RE115	DC	0F	
0000436C				4717+	DROP	R5	
0000436C	F0F0F0F0 F0F0F0F0			4718	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
00004374	F0F0F0F0 F0F0F0FF						
0000437C	F0F0F0F0 F0F0F0F0			4719	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F04E'	V2 source
00004384	F0F0F0F0 F0F0F04E						
				4720			
00004390				4721	VRI_L	VTZ,X'5F7F',2	
00004390		00004390		4722+	DS	0FD	
00004390	000043B4			4723+	USING	*,R5	base for test data and test routine
00004394	0074			4724+T116	DC	A(X116)	address of test routine
00004396	00			4725+	DC	H'116'	test number
00004396	00			4726+	DC	XL1'00'	
00004397	02			4727+	DC	HL1'2'	cc
00004398	0D			4728+	DC	HL1'13'	cc failed mask
00004399	00			4729+	DS	XL1'0'	extracted cc (CCFOUND)
0000439C	00000000 00000000			4730+	DS	2F'0'	extract PSW after test (CCPSW)
000043A4	E5E3E940 40404040			4731+	DC	CL8'VTZ'	instruction name
000043AC	00000010			4732+	DC	A(16)	result length
000043B0	000043DC			4733+REA116	DC	A(RE116)	result address
				4734+*			INSTRUCTION UNDER TEST ROUTINE
000043B4				4735+X116	DS	0F	
000043B4	E320 5020 0014		000043B0	4736+	LGF	R2,REA116	
000043BA	E712 0000 0006		00000000	4737+	VL	V1,0(R2)	get V1 source
000043C0	4122 0010		00000010	4738+	LA	R2,16(R2)	
000043C4	E722 0000 0006		00000000	4739+	VL	V2,0(R2)	get V2 source
000043CA				4742+	DS	0H	E67F VTZ - Vector Test Zoned
000043CA	E6			4743+	DC	X'E6'	
000043CB	01			4744+	DC	X'01'	v1
000043CC	25F7F0			4745+	DC	HL3'2488304'	v2, I3, RXB
000043CF	7F			4746+	DC	X'7F'	
000043D0	B98D 0020			4748+	EPSW	R2,R0	exptract psw
000043D4	5020 500C		0000000C	4749+	ST	R2,CCPSW	to save CC
000043D8	07FB			4750+	BR	R11	
000043DC				4751+RE116	DC	0F	
000043DC				4752+	DROP	R5	
000043DC	40F0F0F0 F0F0F0F0			4753	DC	XL16'40F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
000043E4	F0F0F0F0 F0F0F0FF						
000043EC	F0F0F0F0 F0F0F0F0			4754	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F060'	V2 source
000043F4	F0F0F0F0 F0F0F060						
				4755			
				4756	* a digit invalid, sign invalid		
				4757	VRI_L	VTZ,X'5F7F',3	
00004400				4758+	DS	0FD	
00004400		00004400		4759+	USING	*,R5	base for test data and test routine
00004400	00004424			4760+T117	DC	A(X117)	address of test routine
00004404	0075			4761+	DC	H'117'	test number
00004406	00			4762+	DC	XL1'00'	
00004407	03			4763+	DC	HL1'3'	cc
00004408	0E			4764+	DC	HL1'14'	cc failed mask

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004409	00			4765+	DS	XL1'0'	extracted cc (CCFOUND)
0000440C	00000000 00000000			4766+	DS	2F'0'	extract PSW after test (CCPSW)
00004414	E5E3E940 40404040			4767+	DC	CL8'VTZ'	instruction name
0000441C	00000010			4768+	DC	A(16)	result length
00004420	0000444C			4769+REA117	DC	A(RE117)	result address
				4770+*			INSTRUCTION UNDER TEST ROUTINE
00004424				4771+X117	DS	0F	
00004424	E320 5020 0014		00004420	4772+	LGF	R2, REA117	
0000442A	E712 0000 0006		00000000	4773+	VL	V1, 0(R2)	get V1 source
00004430	4122 0010		00000010	4774+	LA	R2, 16(R2)	
00004434	E722 0000 0006		00000000	4775+	VL	V2, 0(R2)	get V2 source
0000443A				4778+	DS	0H	E67F VTZ - Vector Test Zoned
0000443A	E6			4779+	DC	X'E6'	
0000443B	01			4780+	DC	X'01'	v1
0000443C	25F7F0			4781+	DC	HL3'2488304'	v2, I3, RXB
0000443F	7F			4782+	DC	X'7F'	
00004440	B98D 0020			4784+	EPSW	R2, R0	exptract psw
00004444	5020 500C		0000000C	4785+	ST	R2, CCPSW	to save CC
00004448	07FB			4786+	BR	R11	
0000444C				4787+RE117	DC	0F	
0000444C				4788+	DROP	R5	
0000444C	00F0F0F0 F0F0F0F0			4789	DC	XL16'00F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
00004454	F0F0F0F0 F0F0F0FF						
0000445C	F0F0F0F0 F0F0F0F0			4790	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0'	V2 source
00004464	F0F0F0F0 F0F0F0F0						
				4791			
				4792	* VTZ simple - ssc: 1, ls: 0, dsc: 31, stc: 3, dc: 31		
				4793	* zero Sign: x'4E'		
				4794	*-----		
				4795	* digits valid, sign valid		
				4796	VRI_L VTZ, X'5F7F', 0		
00004470				4797+	DS	0FD	
00004470		00004470		4798+	USING	*, R5	base for test data and test routine
00004470	00004494			4799+T118	DC	A(X118)	address of test routine
00004474	0076			4800+	DC	H'118'	test number
00004476	00			4801+	DC	XL1'00'	
00004477	00			4802+	DC	HL1'0'	cc
00004478	07			4803+	DC	HL1'7'	cc failed mask
00004479	00			4804+	DS	XL1'0'	extracted cc (CCFOUND)
0000447C	00000000 00000000			4805+	DS	2F'0'	extract PSW after test (CCPSW)
00004484	E5E3E940 40404040			4806+	DC	CL8'VTZ'	instruction name
0000448C	00000010			4807+	DC	A(16)	result length
00004490	000044BC			4808+REA118	DC	A(RE118)	result address
				4809+*			INSTRUCTION UNDER TEST ROUTINE
00004494				4810+X118	DS	0F	
00004494	E320 5020 0014		00004490	4811+	LGF	R2, REA118	
0000449A	E712 0000 0006		00000000	4812+	VL	V1, 0(R2)	get V1 source
000044A0	4122 0010		00000010	4813+	LA	R2, 16(R2)	
000044A4	E722 0000 0006		00000000	4814+	VL	V2, 0(R2)	get V2 source
000044AA				4817+	DS	0H	E67F VTZ - Vector Test Zoned
000044AA	E6			4818+	DC	X'E6'	
000044AB	01			4819+	DC	X'01'	v1
000044AC	25F7F0			4820+	DC	HL3'2488304'	v2, I3, RXB

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000044AF	7F			4821+	DC	X'7F'	
000044B0	B98D 0020			4823+	EPSW	R2,R0	exptract psw
000044B4	5020 500C		0000000C	4824+	ST	R2,CCPSW	to save CC
000044B8	07FB			4825+	BR	R11	
000044BC				4826+RE118	DC	0F	
000044BC				4827+	DROP	R5	
000044BC	F0F0F0F0 F0F0F0F0			4828	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000044C4	F0F0F0F0 F0F0F0F0						
000044CC	F0F0F0F0 F0F0F0F0			4829	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F04E'	V2 source
000044D4	F1F2F3F0 F0F0F04E						
				4830			
				4831 * digits valid, sign invalid			
				4832	VRI_L	VTZ,X'5F7F',1	
000044E0				4833+	DS	0FD	
000044E0		000044E0		4834+	USING	*,R5	base for test data and test routine
000044E0	00004504			4835+T119	DC	A(X119)	address of test routine
000044E4	0077			4836+	DC	H'119'	test number
000044E6	00			4837+	DC	XL1'00'	
000044E7	01			4838+	DC	HL1'1'	cc
000044E8	0B			4839+	DC	HL1'11'	cc failed mask
000044E9	00			4840+	DS	XL1'0'	extracted cc (CCFOUND)
000044EC	00000000 00000000			4841+	DS	2F'0'	extract PSW after test (CCPSW)
000044F4	E5E3E940 40404040			4842+	DC	CL8'VTZ'	instruction name
000044FC	00000010			4843+	DC	A(16)	result length
00004500	0000452C			4844+REA119	DC	A(RE119)	result address
				4845+*			INSTRUCTION UNDER TEST ROUTINE
00004504				4846+X119	DS	0F	
00004504	E320 5020 0014		00004500	4847+	LGF	R2,REA119	
0000450A	E712 0000 0006		00000000	4848+	VL	V1,0(R2)	get V1 source
00004510	4122 0010		00000010	4849+	LA	R2,16(R2)	
00004514	E722 0000 0006		00000000	4850+	VL	V2,0(R2)	get V2 source
0000451A				4853+	DS	0H	E67F VTZ - Vector Test Zoned
0000451A	E6			4854+	DC	X'E6'	
0000451B	01			4855+	DC	X'01'	v1
0000451C	25F7F0			4856+	DC	HL3'2488304'	v2, I3, RXB
0000451F	7F			4857+	DC	X'7F'	
00004520	B98D 0020			4859+	EPSW	R2,R0	exptract psw
00004524	5020 500C		0000000C	4860+	ST	R2,CCPSW	to save CC
00004528	07FB			4861+	BR	R11	
0000452C				4862+RE119	DC	0F	
0000452C				4863+	DROP	R5	
0000452C	F0F0F0F0 F0F0F0F0			4864	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00004534	F0F0F0F0 F0F0F0F0						
0000453C	F0F0F0F0 F0F0F0F0			4865	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V2 source
00004544	F0F0F0F0 F0F0F0F0						
				4866			
				4867	VRI_L	VTZ,X'5F7F',1	
00004550				4868+	DS	0FD	
00004550		00004550		4869+	USING	*,R5	base for test data and test routine
00004550	00004574			4870+T120	DC	A(X120)	address of test routine
00004554	0078			4871+	DC	H'120'	test number
00004556	00			4872+	DC	XL1'00'	
00004557	01			4873+	DC	HL1'1'	cc

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004558	0B			4874+	DC	HL1'11'	cc failed mask
00004559	00			4875+	DS	XL1'0'	extracted cc (CCFOUND)
0000455C	00000000 00000000			4876+	DS	2F'0'	extract PSW after test (CCPSW)
00004564	E5E3E940 40404040			4877+	DC	CL8'VTZ'	instruction name
0000456C	00000010			4878+	DC	A(16)	result length
00004570	0000459C			4879+REA120	DC	A(RE120)	result address
				4880+*			INSTRUCTION UNDER TEST ROUTINE
00004574				4881+X120	DS	0F	
00004574	E320 5020 0014		00004570	4882+	LGF	R2, REA120	
0000457A	E712 0000 0006		00000000	4883+	VL	V1, 0(R2)	get V1 source
00004580	4122 0010		00000010	4884+	LA	R2, 16(R2)	
00004584	E722 0000 0006		00000000	4885+	VL	V2, 0(R2)	get V2 source
0000458A				4888+	DS	0H	E67F VTZ - Vector Test Zoned
0000458A	E6			4889+	DC	X'E6'	
0000458B	01			4890+	DC	X'01'	v1
0000458C	25F7F0			4891+	DC	HL3'2488304'	v2, I3, RXB
0000458F	7F			4892+	DC	X'7F'	
00004590	B98D 0020			4894+	EPSW	R2, R0	exptract psw
00004594	5020 500C		0000000C	4895+	ST	R2, CCPSW	to save CC
00004598	07FB			4896+	BR	R11	
0000459C				4897+RE120	DC	0F	
0000459C				4898+	DROP	R5	
0000459C	F0F0F0F0 F0F0F0F0			4899	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000045A4	F0F0F0F0 F0F0F0F0						
000045AC	F0F0F0F0 F0F0F0F0			4900	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F060'	V2 source
000045B4	F0F0F0F0 F0F0F060						
				4901			
				4902 *			
				4903 * SLS-type-zoned format (separate leading sign)			
				4904 *			
				4905 *			
				4906 * VTZ - ssc: 1, ls: 1, dsc: 31, stc: 2, dc: 31			
				4907 * Sign: x'4E', x'60'			
				4908 * digits valid, sign valid			
				4909 VRI_L VTZ, X'7F5F', 0			
000045C0				4910+	DS	0FD	
000045C0		000045C0		4911+	USING	*, R5	base for test data and test routine
000045C0	000045E4			4912+T121	DC	A(X121)	address of test routine
000045C4	0079			4913+	DC	H'121'	test number
000045C6	00			4914+	DC	XL1'00'	
000045C7	00			4915+	DC	HL1'0'	cc
000045C8	07			4916+	DC	HL1'7'	cc failed mask
000045C9	00			4917+	DS	XL1'0'	extracted cc (CCFOUND)
000045CC	00000000 00000000			4918+	DS	2F'0'	extract PSW after test (CCPSW)
000045D4	E5E3E940 40404040			4919+	DC	CL8'VTZ'	instruction name
000045DC	00000010			4920+	DC	A(16)	result length
000045E0	0000460C			4921+REA121	DC	A(RE121)	result address
				4922+*			INSTRUCTION UNDER TEST ROUTINE
000045E4				4923+X121	DS	0F	
000045E4	E320 5020 0014		000045E0	4924+	LGF	R2, REA121	
000045EA	E712 0000 0006		00000000	4925+	VL	V1, 0(R2)	get V1 source
000045F0	4122 0010		00000010	4926+	LA	R2, 16(R2)	
000045F4	E722 0000 0006		00000000	4927+	VL	V2, 0(R2)	get V2 source

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000045FA				4930+	DS	0H	E67F VTZ - Vector Test Zoned
000045FA	E6			4931+	DC	X'E6'	
000045FB	01			4932+	DC	X'01'	v1
000045FC	27F5F0			4933+	DC	HL3'2618864'	v2, I3, RXB
000045FF	7F			4934+	DC	X'7F'	
00004600	B98D 0020			4936+	EPSW	R2,R0	exptract psw
00004604	5020 500C		0000000C	4937+	ST	R2,CCPSW	to save CC
00004608	07FB			4938+	BR	R11	
0000460C				4939+RE121	DC	0F	
0000460C				4940+	DROP	R5	
0000460C	4EF0F0F0 F0F0F0F0			4941	DC	XL16'4EF0F0F0F0F0F0 F0F0F0F0F0F0F0'	V1 source
00004614	F0F0F0F0 F0F0F0F0						
0000461C	F0F0F0F0 F0F0F0F0			4942	DC	XL16'F0F0F0F0F0F0F0 F1F2F3F0F0F0F0'	V2 source
00004624	F1F2F3F0 F0F0F0F0						
				4943			
				4944	VRI_L	VTZ,X'7F5F',0	
00004630				4945+	DS	0FD	
00004630		00004630		4946+	USING	*,R5	base for test data and test routine
00004630	00004654			4947+T122	DC	A(X122)	address of test routine
00004634	007A			4948+	DC	H'122'	test number
00004636	00			4949+	DC	XL1'00'	
00004637	00			4950+	DC	HL1'0'	cc
00004638	07			4951+	DC	HL1'7'	cc failed mask
00004639	00			4952+	DS	XL1'0'	extracted cc (CCFOUND)
0000463C	00000000 00000000			4953+	DS	2F'0'	extract PSW after test (CCPSW)
00004644	E5E3E940 40404040			4954+	DC	CL8'VTZ'	instruction name
0000464C	00000010			4955+	DC	A(16)	result length
00004650	0000467C			4956+REA122	DC	A(RE122)	result address
				4957+*			INSTRUCTION UNDER TEST ROUTINE
00004654				4958+X122	DS	0F	
00004654	E320 5020 0014		00004650	4959+	LGF	R2,REA122	
0000465A	E712 0000 0006		00000000	4960+	VL	V1,0(R2)	get V1 source
00004660	4122 0010		00000010	4961+	LA	R2,16(R2)	
00004664	E722 0000 0006		00000000	4962+	VL	V2,0(R2)	get V2 source
0000466A				4965+	DS	0H	E67F VTZ - Vector Test Zoned
0000466A	E6			4966+	DC	X'E6'	
0000466B	01			4967+	DC	X'01'	v1
0000466C	27F5F0			4968+	DC	HL3'2618864'	v2, I3, RXB
0000466F	7F			4969+	DC	X'7F'	
00004670	B98D 0020			4971+	EPSW	R2,R0	exptract psw
00004674	5020 500C		0000000C	4972+	ST	R2,CCPSW	to save CC
00004678	07FB			4973+	BR	R11	
0000467C				4974+RE122	DC	0F	
0000467C				4975+	DROP	R5	
0000467C	60F0F0F0 F0F0F0F0			4976	DC	XL16'60F0F0F0F0F0F0 F0F0F0F0F0F0F0'	V1 source
00004684	F0F0F0F0 F0F0F0F0						
0000468C	F0F0F0F0 F0F0F0F0			4977	DC	XL16'F0F0F0F0F0F0F0 F1F2F3F0F0F0F0'	V2 source
00004694	F1F2F3F0 F0F0F0F0						
				4978			
				4979 * digits valid, sign invalid			
				4980	VRI_L	VTZ,X'7F5F',1	
000046A0				4981+	DS	0FD	
000046A0		000046A0		4982+	USING	*,R5	base for test data and test routine

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000046A0	000046C4			4983+T123	DC	A(X123)	address of test routine
000046A4	007B			4984+	DC	H'123'	test number
000046A6	00			4985+	DC	XL1'00'	
000046A7	01			4986+	DC	HL1'1'	cc
000046A8	0B			4987+	DC	HL1'11'	cc failed mask
000046A9	00			4988+	DS	XL1'0'	extracted cc (CCFOUND)
000046AC	00000000 00000000			4989+	DS	2F'0'	extract PSW after test (CCPSW)
000046B4	E5E3E940 40404040			4990+	DC	CL8'VTZ'	instruction name
000046BC	00000010			4991+	DC	A(16)	result length
000046C0	000046EC			4992+REA123	DC	A(RE123)	result address
				4993+*			INSTRUCTION UNDER TEST ROUTINE
000046C4				4994+X123	DS	0F	
000046C4	E320 5020 0014		000046C0	4995+	LGF	R2, REA123	
000046CA	E712 0000 0006		00000000	4996+	VL	V1, 0(R2)	get V1 source
000046D0	4122 0010		00000010	4997+	LA	R2, 16(R2)	
000046D4	E722 0000 0006		00000000	4998+	VL	V2, 0(R2)	get V2 source
000046DA				5001+	DS	0H	E67F VTZ - Vector Test Zoned
000046DA	E6			5002+	DC	X'E6'	
000046DB	01			5003+	DC	X'01'	v1
000046DC	27F5F0			5004+	DC	HL3'2618864'	v2, I3, RXB
000046DF	7F			5005+	DC	X'7F'	
000046E0	B98D 0020			5007+	EPSW	R2, R0	exptract psw
000046E4	5020 500C		0000000C	5008+	ST	R2, CCPSW	to save CC
000046E8	07FB			5009+	BR	R11	
000046EC				5010+RE123	DC	0F	
000046EC				5011+	DROP	R5	
000046EC	F0F0F0F0 F0F0F0F0			5012	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000046F4	F0F0F0F0 F0F0F0F0						
000046FC	F0F0F0F0 F0F0F0F0			5013	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V2 source
00004704	F0F0F0F0 F0F0F0F0						
				5014			
				5015 * a digit invalid, sign valid			
				5016	VRI_L	VTZ, X'7F5F', 2	
00004710				5017+	DS	0FD	
00004710		00004710		5018+	USING	*, R5	base for test data and test routine
00004710	00004734			5019+T124	DC	A(X124)	address of test routine
00004714	007C			5020+	DC	H'124'	test number
00004716	00			5021+	DC	XL1'00'	
00004717	02			5022+	DC	HL1'2'	cc
00004718	0D			5023+	DC	HL1'13'	cc failed mask
00004719	00			5024+	DS	XL1'0'	extracted cc (CCFOUND)
0000471C	00000000 00000000			5025+	DS	2F'0'	extract PSW after test (CCPSW)
00004724	E5E3E940 40404040			5026+	DC	CL8'VTZ'	instruction name
0000472C	00000010			5027+	DC	A(16)	result length
00004730	0000475C			5028+REA124	DC	A(RE124)	result address
				5029+*			INSTRUCTION UNDER TEST ROUTINE
00004734				5030+X124	DS	0F	
00004734	E320 5020 0014		00004730	5031+	LGF	R2, REA124	
0000473A	E712 0000 0006		00000000	5032+	VL	V1, 0(R2)	get V1 source
00004740	4122 0010		00000010	5033+	LA	R2, 16(R2)	
00004744	E722 0000 0006		00000000	5034+	VL	V2, 0(R2)	get V2 source
0000474A				5037+	DS	0H	E67F VTZ - Vector Test Zoned
0000474A	E6			5038+	DC	X'E6'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000474B	01			5039+	DC	X'01'	v1
0000474C	27F5F0			5040+	DC	HL3'2618864'	v2, I3, RXB
0000474F	7F			5041+	DC	X'7F'	
00004750	B98D 0020			5043+	EPSW	R2,R0	exptract psw
00004754	5020 500C		0000000C	5044+	ST	R2,CCPSW	to save CC
00004758	07FB			5045+	BR	R11	
0000475C				5046+RE124	DC	0F	
0000475C				5047+	DROP	R5	
0000475C	4EF0F0F0 F0F0F0F0			5048	DC	XL16'4EF0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
00004764	F0F0F0F0 F0F0F0FF						
0000476C	F0F0F0F0 F0F0F0F0			5049	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F04E'	V2 source
00004774	F0F0F0F0 F0F0F04E						
				5050			
00004780				5051	VRI_L	VTZ,X'7F5F',2	
00004780		00004780		5052+	DS	0FD	
00004780	000047A4			5053+	USING	*,R5	base for test data and test routine
00004784	007D			5054+T125	DC	A(X125)	address of test routine
00004786	00			5055+	DC	H'125'	test number
00004787	02			5056+	DC	XL1'00'	
00004787	02			5057+	DC	HL1'2'	cc
00004788	0D			5058+	DC	HL1'13'	cc failed mask
00004789	00			5059+	DS	XL1'0'	extracted cc (CCFOUND)
0000478C	00000000 00000000			5060+	DS	2F'0'	extract PSW after test (CCPSW)
00004794	E5E3E940 40404040			5061+	DC	CL8'VTZ'	instruction name
0000479C	00000010			5062+	DC	A(16)	result length
000047A0	000047CC			5063+REA125	DC	A(RE125)	result address
				5064+*			INSTRUCTION UNDER TEST ROUTINE
000047A4				5065+X125	DS	0F	
000047A4	E320 5020 0014		000047A0	5066+	LGF	R2,REA125	
000047AA	E712 0000 0006		00000000	5067+	VL	V1,0(R2)	get V1 source
000047B0	4122 0010		00000010	5068+	LA	R2,16(R2)	
000047B4	E722 0000 0006		00000000	5069+	VL	V2,0(R2)	get V2 source
000047BA				5072+	DS	0H	E67F VTZ - Vector Test Zoned
000047BA	E6			5073+	DC	X'E6'	
000047BB	01			5074+	DC	X'01'	v1
000047BC	27F5F0			5075+	DC	HL3'2618864'	v2, I3, RXB
000047BF	7F			5076+	DC	X'7F'	
000047C0	B98D 0020			5078+	EPSW	R2,R0	exptract psw
000047C4	5020 500C		0000000C	5079+	ST	R2,CCPSW	to save CC
000047C8	07FB			5080+	BR	R11	
000047CC				5081+RE125	DC	0F	
000047CC				5082+	DROP	R5	
000047CC	60F0F0F0 F0F0F0F0			5083	DC	XL16'60F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
000047D4	F0F0F0F0 F0F0F0FF						
000047DC	F0F0F0F0 F0F0F0F0			5084	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F060'	V2 source
000047E4	F0F0F0F0 F0F0F060						
				5085			
				5086	* a digit invalid, sign invalid		
000047F0				5087	VRI_L	VTZ,X'7F5F',3	
000047F0		000047F0		5088+	DS	0FD	
000047F0	00004814			5089+	USING	*,R5	base for test data and test routine
000047F0	007E			5090+T126	DC	A(X126)	address of test routine
000047F4				5091+	DC	H'126'	test number

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000047F6	00			5092+	DC	XL1'00'	
000047F7	03			5093+	DC	HL1'3'	cc
000047F8	0E			5094+	DC	HL1'14'	cc failed mask
000047F9	00			5095+	DS	XL1'0'	extracted cc (CCFOUND)
000047FC	00000000 00000000			5096+	DS	2F'0'	extract PSW after test (CCPSW)
00004804	E5E3E940 40404040			5097+	DC	CL8'VTZ'	instruction name
0000480C	00000010			5098+	DC	A(16)	result length
00004810	0000483C			5099+REA126	DC	A(RE126)	result address
				5100+*			INSTRUCTION UNDER TEST ROUTINE
00004814				5101+X126	DS	0F	
00004814	E320 5020 0014		00004810	5102+	LGF	R2, REA126	
0000481A	E712 0000 0006		00000000	5103+	VL	V1, 0(R2)	get V1 source
00004820	4122 0010		00000010	5104+	LA	R2, 16(R2)	
00004824	E722 0000 0006		00000000	5105+	VL	V2, 0(R2)	get V2 source
0000482A				5108+	DS	0H	E67F VTZ - Vector Test Zoned
0000482A	E6			5109+	DC	X'E6'	
0000482B	01			5110+	DC	X'01'	v1
0000482C	27F5F0			5111+	DC	HL3'2618864'	v2, I3, RXB
0000482F	7F			5112+	DC	X'7F'	
00004830	B98D 0020			5114+	EPSW	R2, R0	exptract psw
00004834	5020 500C		0000000C	5115+	ST	R2, CCPSW	to save CC
00004838	07FB			5116+	BR	R11	
0000483C				5117+RE126	DC	0F	
0000483C				5118+	DROP	R5	
0000483C	F0F0F0F0 F0F0F0F0			5119	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
00004844	F0F0F0F0 F0F0F0FF						
0000484C	F0F0F0F0 F0F0F0F0			5120	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0'	V2 source
00004854	F0F0F0F0 F0F0F0F0						
				5121			
				5122 * VTZ		- ssc: 1, ls: 1, dsc: 31, stc: 3, dc: 31	
				5123 *		non-zero Sign: x'4E', x'60'	
				5124 *		-----	
				5125 * digits valid,		sign valid	
00004860				5126	VRI_L	VTZ, X'7F7F', 0	
00004860		00004860		5127+	DS	0FD	
00004860	00004884			5128+	USING	*, R5	base for test data and test routine
00004860	007F			5129+T127	DC	A(X127)	address of test routine
00004864	00			5130+	DC	H'127'	test number
00004866	00			5131+	DC	XL1'00'	
00004867	00			5132+	DC	HL1'0'	cc
00004868	07			5133+	DC	HL1'7'	cc failed mask
00004869	00			5134+	DS	XL1'0'	extracted cc (CCFOUND)
0000486C	00000000 00000000			5135+	DS	2F'0'	extract PSW after test (CCPSW)
00004874	E5E3E940 40404040			5136+	DC	CL8'VTZ'	instruction name
0000487C	00000010			5137+	DC	A(16)	result length
00004880	000048AC			5138+REA127	DC	A(RE127)	result address
				5139+*			INSTRUCTION UNDER TEST ROUTINE
00004884				5140+X127	DS	0F	
00004884	E320 5020 0014		00004880	5141+	LGF	R2, REA127	
0000488A	E712 0000 0006		00000000	5142+	VL	V1, 0(R2)	get V1 source
00004890	4122 0010		00000010	5143+	LA	R2, 16(R2)	
00004894	E722 0000 0006		00000000	5144+	VL	V2, 0(R2)	get V2 source
0000489A				5147+	DS	0H	E67F VTZ - Vector Test Zoned

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
0000489A	E6			5148+	DC	X'E6'	
0000489B	01			5149+	DC	X'01'	v1
0000489C	27F7F0			5150+	DC	HL3'2619376'	v2, I3, RXB
0000489F	7F			5151+	DC	X'7F'	
000048A0	B98D 0020			5153+	EPSW	R2,R0	exptract psw
000048A4	5020 500C		0000000C	5154+	ST	R2,CCPSW	to save CC
000048A8	07FB			5155+	BR	R11	
000048AC				5156+RE127	DC	0F	
000048AC				5157+	DROP	R5	
000048AC	4EF0F0F0 F0F0F0F0			5158	DC	XL16'4EF0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
000048B4	F0F0F0F0 F0F0F0F0						
000048BC	F0F0F0F0 F0F0F0F0			5159	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
000048C4	F1F2F3F0 F0F0F0F0						
				5160			
000048D0				5161	VRI_L	VTZ,X'7F7F',0	
000048D0		000048D0		5162+	DS	0FD	
000048D0	000048F4			5163+	USING	*,R5	base for test data and test routine
000048D4	0080			5164+T128	DC	A(X128)	address of test routine
000048D6	00			5165+	DC	H'128'	test number
000048D7	00			5166+	DC	XL1'00'	
000048D8	00			5167+	DC	HL1'0'	cc
000048D8	07			5168+	DC	HL1'7'	cc failed mask
000048D9	00			5169+	DS	XL1'0'	extracted cc (CCFOUND)
000048DC	00000000 00000000			5170+	DS	2F'0'	extract PSW after test (CCPSW)
000048E4	E5E3E940 40404040			5171+	DC	CL8'VTZ'	instruction name
000048EC	00000010			5172+	DC	A(16)	result length
000048F0	0000491C			5173+REA128	DC	A(RE128)	result address
				5174+*			INSTRUCTION UNDER TEST ROUTINE
000048F4				5175+X128	DS	0F	
000048F4	E320 5020 0014		000048F0	5176+	LGF	R2,REA128	
000048FA	E712 0000 0006		00000000	5177+	VL	V1,0(R2)	get V1 source
00004900	4122 0010		00000010	5178+	LA	R2,16(R2)	
00004904	E722 0000 0006		00000000	5179+	VL	V2,0(R2)	get V2 source
0000490A				5182+	DS	0H	E67F VTZ - Vector Test Zoned
0000490A	E6			5183+	DC	X'E6'	
0000490B	01			5184+	DC	X'01'	v1
0000490C	27F7F0			5185+	DC	HL3'2619376'	v2, I3, RXB
0000490F	7F			5186+	DC	X'7F'	
00004910	B98D 0020			5188+	EPSW	R2,R0	exptract psw
00004914	5020 500C		0000000C	5189+	ST	R2,CCPSW	to save CC
00004918	07FB			5190+	BR	R11	
0000491C				5191+RE128	DC	0F	
0000491C				5192+	DROP	R5	
0000491C	60F0F0F0 F0F0F0F0			5193	DC	XL16'60F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00004924	F0F0F0F0 F0F0F0F0						
0000492C	F0F0F0F0 F0F0F0F0			5194	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
00004934	F1F2F3F0 F0F0F0F0						
				5195			
				5196 * digits valid, sign invalid			
				5197	VRI_L	VTZ,X'7F7F',1	
00004940		00004940		5198+	DS	0FD	
00004940				5199+	USING	*,R5	base for test data and test routine
00004940	00004964			5200+T129	DC	A(X129)	address of test routine

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004944	0081			5201+	DC	H'129'	test number
00004946	00			5202+	DC	XL1'00'	
00004947	01			5203+	DC	HL1'1'	cc
00004948	0B			5204+	DC	HL1'11'	cc failed mask
00004949	00			5205+	DS	XL1'0'	extracted cc (CCFOUND)
0000494C	00000000 00000000			5206+	DS	2F'0'	extract PSW after test (CCPSW)
00004954	E5E3E940 40404040			5207+	DC	CL8'VTZ'	instruction name
0000495C	00000010			5208+	DC	A(16)	result length
00004960	0000498C			5209+REA129	DC	A(RE129)	result address
				5210+*			INSTRUCTION UNDER TEST ROUTINE
00004964				5211+X129	DS	0F	
00004964	E320 5020 0014		00004960	5212+	LGF	R2, REA129	
0000496A	E712 0000 0006		00000000	5213+	VL	V1, 0(R2)	get V1 source
00004970	4122 0010		00000010	5214+	LA	R2, 16(R2)	
00004974	E722 0000 0006		00000000	5215+	VL	V2, 0(R2)	get V2 source
0000497A				5218+	DS	0H	E67F VTZ - Vector Test Zoned
0000497A	E6			5219+	DC	X'E6'	
0000497B	01			5220+	DC	X'01'	v1
0000497C	27F7F0			5221+	DC	HL3'2619376'	v2, I3, RXB
0000497F	7F			5222+	DC	X'7F'	
00004980	B98D 0020			5224+	EPSW	R2, R0	exptract psw
00004984	5020 500C		0000000C	5225+	ST	R2, CCPSW	to save CC
00004988	07FB			5226+	BR	R11	
0000498C				5227+RE129	DC	0F	
0000498C				5228+	DROP	R5	
0000498C	F0F0F0F0 F0F0F0F0			5229	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00004994	F0F0F0F0 F0F0F0F0						
0000499C	F0F0F0F0 F0F0F0F0			5230	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
000049A4	F1F2F3F0 F0F0F0F0						
				5231			
				5232 * a digit invalid, sign valid			
				5233	VRI_L	VTZ, X'7F7F', 2	
000049B0				5234+	DS	0FD	
000049B0		000049B0		5235+	USING	*, R5	base for test data and test routine
000049B0	000049D4			5236+T130	DC	A(X130)	address of test routine
000049B4	0082			5237+	DC	H'130'	test number
000049B6	00			5238+	DC	XL1'00'	
000049B7	02			5239+	DC	HL1'2'	cc
000049B8	0D			5240+	DC	HL1'13'	cc failed mask
000049B9	00			5241+	DS	XL1'0'	extracted cc (CCFOUND)
000049BC	00000000 00000000			5242+	DS	2F'0'	extract PSW after test (CCPSW)
000049C4	E5E3E940 40404040			5243+	DC	CL8'VTZ'	instruction name
000049CC	00000010			5244+	DC	A(16)	result length
000049D0	000049FC			5245+REA130	DC	A(RE130)	result address
				5246+*			INSTRUCTION UNDER TEST ROUTINE
000049D4				5247+X130	DS	0F	
000049D4	E320 5020 0014		000049D0	5248+	LGF	R2, REA130	
000049DA	E712 0000 0006		00000000	5249+	VL	V1, 0(R2)	get V1 source
000049E0	4122 0010		00000010	5250+	LA	R2, 16(R2)	
000049E4	E722 0000 0006		00000000	5251+	VL	V2, 0(R2)	get V2 source
000049EA				5254+	DS	0H	E67F VTZ - Vector Test Zoned
000049EA	E6			5255+	DC	X'E6'	
000049EB	01			5256+	DC	X'01'	v1

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000049EC	27F7F0			5257+	DC	HL3'2619376'	v2, I3, RXB
000049EF	7F			5258+	DC	X'7F'	
000049F0	B98D 0020			5260+	EPSW	R2,R0	exptract psw
000049F4	5020 500C		0000000C	5261+	ST	R2,CCPSW	to save CC
000049F8	07FB			5262+	BR	R11	
000049FC				5263+RE130	DC	0F	
000049FC				5264+	DROP	R5	
000049FC	4EF0F0F0 F0F0F0F0			5265	DC	XL16'4EF0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
00004A04	F0F0F0F0 F0F0F0FF						
00004A0C	F0F0F0F0 F0F0F0F0			5266	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
00004A14	F1F2F3F0 F0F0F0F0						
				5267			
00004A20				5268	VRI_L	VTZ,X'7F7F',2	
00004A20		00004A20		5269+	DS	0FD	
00004A20	00004A44			5270+	USING	*,R5	base for test data and test routine
00004A24	0083			5271+T131	DC	A(X131)	address of test routine
00004A26	00			5272+	DC	H'131'	test number
00004A26	00			5273+	DC	XL1'00'	
00004A27	02			5274+	DC	HL1'2'	cc
00004A28	0D			5275+	DC	HL1'13'	cc failed mask
00004A29	00			5276+	DS	XL1'0'	extracted cc (CCFOUND)
00004A2C	00000000 00000000			5277+	DS	2F'0'	extract PSW after test (CCPSW)
00004A34	E5E3E940 40404040			5278+	DC	CL8'VTZ'	instruction name
00004A3C	00000010			5279+	DC	A(16)	result length
00004A40	00004A6C			5280+REA131	DC	A(RE131)	result address
				5281+*			INSTRUCTION UNDER TEST ROUTINE
00004A44				5282+X131	DS	0F	
00004A44	E320 5020 0014		00004A40	5283+	LGF	R2,REA131	
00004A4A	E712 0000 0006		00000000	5284+	VL	V1,0(R2)	get V1 source
00004A50	4122 0010		00000010	5285+	LA	R2,16(R2)	
00004A54	E722 0000 0006		00000000	5286+	VL	V2,0(R2)	get V2 source
00004A5A				5289+	DS	0H	E67F VTZ - Vector Test Zoned
00004A5A	E6			5290+	DC	X'E6'	
00004A5B	01			5291+	DC	X'01'	v1
00004A5C	27F7F0			5292+	DC	HL3'2619376'	v2, I3, RXB
00004A5F	7F			5293+	DC	X'7F'	
00004A60	B98D 0020			5295+	EPSW	R2,R0	exptract psw
00004A64	5020 500C		0000000C	5296+	ST	R2,CCPSW	to save CC
00004A68	07FB			5297+	BR	R11	
00004A6C				5298+RE131	DC	0F	
00004A6C				5299+	DROP	R5	
00004A6C	60F0F0F0 F0F0F0F0			5300	DC	XL16'60F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
00004A74	F0F0F0F0 F0F0F0FF						
00004A7C	F0F0F0F0 F0F0F0F0			5301	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
00004A84	F1F2F3F0 F0F0F0F0						
				5302			
				5303	* a digit invalid, sign invalid		
00004A90				5304	VRI_L	VTZ,X'7F7F',3	
00004A90		00004A90		5305+	DS	0FD	
00004A90	00004AB4			5306+	USING	*,R5	base for test data and test routine
00004A94	0084			5307+T132	DC	A(X132)	address of test routine
00004A96	00			5308+	DC	H'132'	test number
				5309+	DC	XL1'00'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004A97	03			5310+	DC	HL1'3'	cc
00004A98	0E			5311+	DC	HL1'14'	cc failed mask
00004A99	00			5312+	DS	XL1'0'	extracted cc (CCFOUND)
00004A9C	00000000 00000000			5313+	DS	2F'0'	extract PSW after test (CCPSW)
00004AA4	E5E3E940 40404040			5314+	DC	CL8'VTZ'	instruction name
00004AAC	00000010			5315+	DC	A(16)	result length
00004AB0	00004ADC			5316+REA132	DC	A(RE132)	result address
				5317+*			INSTRUCTION UNDER TEST ROUTINE
00004AB4				5318+X132	DS	0F	
00004AB4	E320 5020 0014		00004AB0	5319+	LGF	R2, REA132	
00004ABA	E712 0000 0006		00000000	5320+	VL	V1, 0(R2)	get V1 source
00004AC0	4122 0010		00000010	5321+	LA	R2, 16(R2)	
00004AC4	E722 0000 0006		00000000	5322+	VL	V2, 0(R2)	get V2 source
00004ACA				5325+	DS	0H	E67F VTZ - Vector Test Zoned
00004ACA	E6			5326+	DC	X'E6'	
00004ACB	01			5327+	DC	X'01'	v1
00004ACC	27F7F0			5328+	DC	HL3'2619376'	v2, I3, RXB
00004ACF	7F			5329+	DC	X'7F'	
00004AD0	B98D 0020			5331+	EPSW	R2, R0	exptract psw
00004AD4	5020 500C		0000000C	5332+	ST	R2, CCPSW	to save CC
00004AD8	07FB			5333+	BR	R11	
00004ADC				5334+RE132	DC	0F	
00004ADC				5335+	DROP	R5	
00004ADC	00F0F0F0 F0F0F0F0			5336	DC	XL16'00F0F0F0F0F0F0F0 F0F0F0F0F0F0FF'	V1 source
00004AE4	F0F0F0F0 F0F0F0FF						
00004AEC	F0F0F0F0 F0F0F0F0			5337	DC	XL16'F0F0F0F0F0F0F0F0 F1F2F3F0F0F0F0F0'	V2 source
00004AF4	F1F2F3F0 F0F0F0F0						
				5338			
				5339 * VTZ		- ssc: 1, ls: 1, dsc: 31, stc: 3, dc: 31	
				5340 *		zero Sign: x'4E'	
				5341 *		-----	
				5342 * digits valid,		sign valid	
				5343	VRI_L	VTZ, X'7F7F', 0	
00004B00				5344+	DS	0FD	
00004B00		00004B00		5345+	USING	*, R5	base for test data and test routine
00004B00	00004B24			5346+T133	DC	A(X133)	address of test routine
00004B04	0085			5347+	DC	H'133'	test number
00004B06	00			5348+	DC	XL1'00'	
00004B07	00			5349+	DC	HL1'0'	cc
00004B08	07			5350+	DC	HL1'7'	cc failed mask
00004B09	00			5351+	DS	XL1'0'	extracted cc (CCFOUND)
00004B0C	00000000 00000000			5352+	DS	2F'0'	extract PSW after test (CCPSW)
00004B14	E5E3E940 40404040			5353+	DC	CL8'VTZ'	instruction name
00004B1C	00000010			5354+	DC	A(16)	result length
00004B20	00004B4C			5355+REA133	DC	A(RE133)	result address
				5356+*			INSTRUCTION UNDER TEST ROUTINE
00004B24				5357+X133	DS	0F	
00004B24	E320 5020 0014		00004B20	5358+	LGF	R2, REA133	
00004B2A	E712 0000 0006		00000000	5359+	VL	V1, 0(R2)	get V1 source
00004B30	4122 0010		00000010	5360+	LA	R2, 16(R2)	
00004B34	E722 0000 0006		00000000	5361+	VL	V2, 0(R2)	get V2 source
00004B3A				5364+	DS	0H	E67F VTZ - Vector Test Zoned
00004B3A	E6			5365+	DC	X'E6'	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004B3B	01			5366+	DC	X'01'	v1
00004B3C	27F7F0			5367+	DC	HL3'2619376'	v2, I3, RXB
00004B3F	7F			5368+	DC	X'7F'	
00004B40	B98D 0020			5370+	EPSW	R2,R0	exptract psw
00004B44	5020 500C		0000000C	5371+	ST	R2,CCPSW	to save CC
00004B48	07FB			5372+	BR	R11	
00004B4C				5373+RE133	DC	0F	
00004B4C				5374+	DROP	R5	
00004B4C	4EF0F0F0 F0F0F0F0			5375	DC	XL16'4EF0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00004B54	F0F0F0F0 F0F0F0F0						
00004B5C	F0F0F0F0 F0F0F0F0			5376	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V2 source
00004B64	F0F0F0F0 F0F0F0F0						
				5377			
				5378 * digits valid, sign invalid			
				5379	VRI_L	VTZ,X'7F7F',1	
00004B70				5380+	DS	0FD	
00004B70		00004B70		5381+	USING	*,R5	base for test data and test routine
00004B70	00004B94			5382+T134	DC	A(X134)	address of test routine
00004B74	0086			5383+	DC	H'134'	test number
00004B76	00			5384+	DC	XL1'00'	
00004B77	01			5385+	DC	HL1'1'	cc
00004B78	0B			5386+	DC	HL1'11'	cc failed mask
00004B79	00			5387+	DS	XL1'0'	extracted cc (CCFOUND)
00004B7C	00000000 00000000			5388+	DS	2F'0'	extract PSW after test (CCPSW)
00004B84	E5E3E940 40404040			5389+	DC	CL8'VTZ'	instruction name
00004B8C	00000010			5390+	DC	A(16)	result length
00004B90	00004BBC			5391+REA134	DC	A(RE134)	result address
				5392+*			INSTRUCTION UNDER TEST ROUTINE
00004B94				5393+X134	DS	0F	
00004B94	E320 5020 0014		00004B90	5394+	LGF	R2,REA134	
00004B9A	E712 0000 0006		00000000	5395+	VL	V1,0(R2)	get V1 source
00004BA0	4122 0010		00000010	5396+	LA	R2,16(R2)	
00004BA4	E722 0000 0006		00000000	5397+	VL	V2,0(R2)	get V2 source
00004BAA				5400+	DS	0H	E67F VTZ - Vector Test Zoned
00004BAA	E6			5401+	DC	X'E6'	
00004BAB	01			5402+	DC	X'01'	v1
00004BAC	27F7F0			5403+	DC	HL3'2619376'	v2, I3, RXB
00004BAF	7F			5404+	DC	X'7F'	
00004BB0	B98D 0020			5406+	EPSW	R2,R0	exptract psw
00004BB4	5020 500C		0000000C	5407+	ST	R2,CCPSW	to save CC
00004BB8	07FB			5408+	BR	R11	
00004BBC				5409+RE134	DC	0F	
00004BBC				5410+	DROP	R5	
00004BBC	F0F0F0F0 F0F0F0F0			5411	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00004BC4	F0F0F0F0 F0F0F0F0						
00004BCC	F0F0F0F0 F0F0F0F0			5412	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V2 source
00004BD4	F0F0F0F0 F0F0F0F0						
				5413			
				5414	VRI_L	VTZ,X'7F7F',1	
00004BE0				5415+	DS	0FD	
00004BE0		00004BE0		5416+	USING	*,R5	base for test data and test routine
00004BE0	00004C04			5417+T135	DC	A(X135)	address of test routine
00004BE4	0087			5418+	DC	H'135'	test number

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004BE6	00			5419+	DC	XL1'00'	
00004BE7	01			5420+	DC	HL1'1'	cc
00004BE8	0B			5421+	DC	HL1'11'	cc failed mask
00004BE9	00			5422+	DS	XL1'0'	extracted cc (CCFOUND)
00004BEC	00000000 00000000			5423+	DS	2F'0'	extract PSW after test (CCPSW)
00004BF4	E5E3E940 40404040			5424+	DC	CL8'VTZ'	instruction name
00004BFC	00000010			5425+	DC	A(16)	result length
00004C00	00004C2C			5426+REA135	DC	A(RE135)	result address
				5427+*			INSTRUCTION UNDER TEST ROUTINE
00004C04				5428+X135	DS	0F	
00004C04	E320 5020 0014		00004C00	5429+	LGF	R2, REA135	
00004C0A	E712 0000 0006		00000000	5430+	VL	V1, 0(R2)	get V1 source
00004C10	4122 0010		00000010	5431+	LA	R2, 16(R2)	
00004C14	E722 0000 0006		00000000	5432+	VL	V2, 0(R2)	get V2 source
00004C1A				5435+	DS	0H	E67F VTZ - Vector Test Zoned
00004C1A	E6			5436+	DC	X'E6'	
00004C1B	01			5437+	DC	X'01'	v1
00004C1C	27F7F0			5438+	DC	HL3'2619376'	v2, I3, RXB
00004C1F	7F			5439+	DC	X'7F'	
00004C20	B98D 0020			5441+	EPSW	R2, R0	exptract psw
00004C24	5020 500C		0000000C	5442+	ST	R2, CCPSW	to save CC
00004C28	07FB			5443+	BR	R11	
00004C2C				5444+RE135	DC	0F	
00004C2C				5445+	DROP	R5	
00004C2C	60F0F0F0 F0F0F0F0			5446	DC	XL16'60F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V1 source
00004C34	F0F0F0F0 F0F0F0F0						
00004C3C	F0F0F0F0 F0F0F0F0			5447	DC	XL16'F0F0F0F0F0F0F0F0 F0F0F0F0F0F0F0F0'	V2 source
00004C44	F0F0F0F0 F0F0F0F0						
				5448			
				5449			
00004C4C	00000000			5450	DC	F'0'	END OF TABLE
00004C50	00000000			5451	DC	F'0'	
				5452 *			
				5453 *			table of pointers to individual tests
				5454 *			
00004C54				5455 E6TESTS	DS	0F	
				5456	PTTABLE		
00004C54				5457+TTABLE	DS	0F	
00004C54	00001140			5458+	DC	A(T1)	address of test
00004C58	000011B0			5459+	DC	A(T2)	address of test
00004C5C	00001220			5460+	DC	A(T3)	address of test
00004C60	00001290			5461+	DC	A(T4)	address of test
00004C64	00001300			5462+	DC	A(T5)	address of test
00004C68	00001370			5463+	DC	A(T6)	address of test
00004C6C	000013E0			5464+	DC	A(T7)	address of test
00004C70	00001450			5465+	DC	A(T8)	address of test
00004C74	000014C0			5466+	DC	A(T9)	address of test
00004C78	00001530			5467+	DC	A(T10)	address of test
00004C7C	000015A0			5468+	DC	A(T11)	address of test
00004C80	00001610			5469+	DC	A(T12)	address of test
00004C84	00001680			5470+	DC	A(T13)	address of test
00004C88	000016F0			5471+	DC	A(T14)	address of test
00004C8C	00001760			5472+	DC	A(T15)	address of test
00004C90	000017D0			5473+	DC	A(T16)	address of test

LOC	OBJECT CODE	ADDR1	ADDR2	STMT				
00004C94	00001840			5474+	DC	A(T17)	address of test	
00004C98	000018B0			5475+	DC	A(T18)	address of test	
00004C9C	00001920			5476+	DC	A(T19)	address of test	
00004CA0	00001990			5477+	DC	A(T20)	address of test	
00004CA4	00001A00			5478+	DC	A(T21)	address of test	
00004CA8	00001A70			5479+	DC	A(T22)	address of test	
00004CAC	00001AE0			5480+	DC	A(T23)	address of test	
00004CB0	00001B50			5481+	DC	A(T24)	address of test	
00004CB4	00001BC0			5482+	DC	A(T25)	address of test	
00004CB8	00001C30			5483+	DC	A(T26)	address of test	
00004CBC	00001CA0			5484+	DC	A(T27)	address of test	
00004CC0	00001D10			5485+	DC	A(T28)	address of test	
00004CC4	00001D80			5486+	DC	A(T29)	address of test	
00004CC8	00001DF0			5487+	DC	A(T30)	address of test	
00004CCC	00001E60			5488+	DC	A(T31)	address of test	
00004CD0	00001ED0			5489+	DC	A(T32)	address of test	
00004CD4	00001F40			5490+	DC	A(T33)	address of test	
00004CD8	00001FB0			5491+	DC	A(T34)	address of test	
00004CDC	00002020			5492+	DC	A(T35)	address of test	
00004CE0	00002090			5493+	DC	A(T36)	address of test	
00004CE4	00002100			5494+	DC	A(T37)	address of test	
00004CE8	00002170			5495+	DC	A(T38)	address of test	
00004CEC	000021E0			5496+	DC	A(T39)	address of test	
00004CF0	00002250			5497+	DC	A(T40)	address of test	
00004CF4	000022C0			5498+	DC	A(T41)	address of test	
00004CF8	00002330			5499+	DC	A(T42)	address of test	
00004CFC	000023A0			5500+	DC	A(T43)	address of test	
00004D00	00002410			5501+	DC	A(T44)	address of test	
00004D04	00002480			5502+	DC	A(T45)	address of test	
00004D08	000024F0			5503+	DC	A(T46)	address of test	
00004D0C	00002560			5504+	DC	A(T47)	address of test	
00004D10	000025D0			5505+	DC	A(T48)	address of test	
00004D14	00002640			5506+	DC	A(T49)	address of test	
00004D18	000026B0			5507+	DC	A(T50)	address of test	
00004D1C	00002720			5508+	DC	A(T51)	address of test	
00004D20	00002790			5509+	DC	A(T52)	address of test	
00004D24	00002800			5510+	DC	A(T53)	address of test	
00004D28	00002870			5511+	DC	A(T54)	address of test	
00004D2C	000028E0			5512+	DC	A(T55)	address of test	
00004D30	00002950			5513+	DC	A(T56)	address of test	
00004D34	000029C0			5514+	DC	A(T57)	address of test	
00004D38	00002A30			5515+	DC	A(T58)	address of test	
00004D3C	00002AA0			5516+	DC	A(T59)	address of test	
00004D40	00002B10			5517+	DC	A(T60)	address of test	
00004D44	00002B80			5518+	DC	A(T61)	address of test	
00004D48	00002BF0			5519+	DC	A(T62)	address of test	
00004D4C	00002C60			5520+	DC	A(T63)	address of test	
00004D50	00002CD0			5521+	DC	A(T64)	address of test	
00004D54	00002D40			5522+	DC	A(T65)	address of test	
00004D58	00002DB0			5523+	DC	A(T66)	address of test	
00004D5C	00002E20			5524+	DC	A(T67)	address of test	
00004D60	00002E90			5525+	DC	A(T68)	address of test	
00004D64	00002F00			5526+	DC	A(T69)	address of test	
00004D68	00002F70			5527+	DC	A(T70)	address of test	
00004D6C	00002FE0			5528+	DC	A(T71)	address of test	
00004D70	00003050			5529+	DC	A(T72)	address of test	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT				
00004D74	000030C0			5530+	DC	A(T73)	address of test	
00004D78	00003130			5531+	DC	A(T74)	address of test	
00004D7C	000031A0			5532+	DC	A(T75)	address of test	
00004D80	00003210			5533+	DC	A(T76)	address of test	
00004D84	00003280			5534+	DC	A(T77)	address of test	
00004D88	000032F0			5535+	DC	A(T78)	address of test	
00004D8C	00003360			5536+	DC	A(T79)	address of test	
00004D90	000033D0			5537+	DC	A(T80)	address of test	
00004D94	00003440			5538+	DC	A(T81)	address of test	
00004D98	000034B0			5539+	DC	A(T82)	address of test	
00004D9C	00003520			5540+	DC	A(T83)	address of test	
00004DA0	00003590			5541+	DC	A(T84)	address of test	
00004DA4	00003600			5542+	DC	A(T85)	address of test	
00004DA8	00003670			5543+	DC	A(T86)	address of test	
00004DAC	000036E0			5544+	DC	A(T87)	address of test	
00004DB0	00003750			5545+	DC	A(T88)	address of test	
00004DB4	000037C0			5546+	DC	A(T89)	address of test	
00004DB8	00003830			5547+	DC	A(T90)	address of test	
00004DBC	000038A0			5548+	DC	A(T91)	address of test	
00004DC0	00003910			5549+	DC	A(T92)	address of test	
00004DC4	00003980			5550+	DC	A(T93)	address of test	
00004DC8	000039F0			5551+	DC	A(T94)	address of test	
00004DCC	00003A60			5552+	DC	A(T95)	address of test	
00004DD0	00003AD0			5553+	DC	A(T96)	address of test	
00004DD4	00003B40			5554+	DC	A(T97)	address of test	
00004DD8	00003BB0			5555+	DC	A(T98)	address of test	
00004DDC	00003C20			5556+	DC	A(T99)	address of test	
00004DE0	00003C90			5557+	DC	A(T100)	address of test	
00004DE4	00003D00			5558+	DC	A(T101)	address of test	
00004DE8	00003D70			5559+	DC	A(T102)	address of test	
00004DEC	00003DE0			5560+	DC	A(T103)	address of test	
00004DF0	00003E50			5561+	DC	A(T104)	address of test	
00004DF4	00003EC0			5562+	DC	A(T105)	address of test	
00004DF8	00003F30			5563+	DC	A(T106)	address of test	
00004DFC	00003FA0			5564+	DC	A(T107)	address of test	
00004E00	00004010			5565+	DC	A(T108)	address of test	
00004E04	00004080			5566+	DC	A(T109)	address of test	
00004E08	000040F0			5567+	DC	A(T110)	address of test	
00004E0C	00004160			5568+	DC	A(T111)	address of test	
00004E10	000041D0			5569+	DC	A(T112)	address of test	
00004E14	00004240			5570+	DC	A(T113)	address of test	
00004E18	000042B0			5571+	DC	A(T114)	address of test	
00004E1C	00004320			5572+	DC	A(T115)	address of test	
00004E20	00004390			5573+	DC	A(T116)	address of test	
00004E24	00004400			5574+	DC	A(T117)	address of test	
00004E28	00004470			5575+	DC	A(T118)	address of test	
00004E2C	000044E0			5576+	DC	A(T119)	address of test	
00004E30	00004550			5577+	DC	A(T120)	address of test	
00004E34	000045C0			5578+	DC	A(T121)	address of test	
00004E38	00004630			5579+	DC	A(T122)	address of test	
00004E3C	000046A0			5580+	DC	A(T123)	address of test	
00004E40	00004710			5581+	DC	A(T124)	address of test	
00004E44	00004780			5582+	DC	A(T125)	address of test	
00004E48	000047F0			5583+	DC	A(T126)	address of test	
00004E4C	00004860			5584+	DC	A(T127)	address of test	
00004E50	000048D0			5585+	DC	A(T128)	address of test	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
00004E54	00004940			5586+	DC	A(T129)	address of test
00004E58	000049B0			5587+	DC	A(T130)	address of test
00004E5C	00004A20			5588+	DC	A(T131)	address of test
00004E60	00004A90			5589+	DC	A(T132)	address of test
00004E64	00004B00			5590+	DC	A(T133)	address of test
00004E68	00004B70			5591+	DC	A(T134)	address of test
00004E6C	00004BE0			5592+	DC	A(T135)	address of test
				5593+*			
00004E70	00000000			5594+	DC	A(0)	END OF TABLE
00004E74	00000000			5595+	DC	A(0)	

LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
				5597	*****		
				5598	* Register equates		
				5599	*****		
		00000000	00000001	5601	R0	EQU	0
		00000001	00000001	5602	R1	EQU	1
		00000002	00000001	5603	R2	EQU	2
		00000003	00000001	5604	R3	EQU	3
		00000004	00000001	5605	R4	EQU	4
		00000005	00000001	5606	R5	EQU	5
		00000006	00000001	5607	R6	EQU	6
		00000007	00000001	5608	R7	EQU	7
		00000008	00000001	5609	R8	EQU	8
		00000009	00000001	5610	R9	EQU	9
		0000000A	00000001	5611	R10	EQU	10
		0000000B	00000001	5612	R11	EQU	11
		0000000C	00000001	5613	R12	EQU	12
		0000000D	00000001	5614	R13	EQU	13
		0000000E	00000001	5615	R14	EQU	14
		0000000F	00000001	5616	R15	EQU	15
				5618	*****		
				5619	* Register equates		
				5620	*****		
		00000000	00000001	5622	V0	EQU	0
		00000001	00000001	5623	V1	EQU	1
		00000002	00000001	5624	V2	EQU	2
		00000003	00000001	5625	V3	EQU	3
		00000004	00000001	5626	V4	EQU	4
		00000005	00000001	5627	V5	EQU	5
		00000006	00000001	5628	V6	EQU	6
		00000007	00000001	5629	V7	EQU	7
		00000008	00000001	5630	V8	EQU	8
		00000009	00000001	5631	V9	EQU	9
		0000000A	00000001	5632	V10	EQU	10
		0000000B	00000001	5633	V11	EQU	11
		0000000C	00000001	5634	V12	EQU	12
		0000000D	00000001	5635	V13	EQU	13
		0000000E	00000001	5636	V14	EQU	14
		0000000F	00000001	5637	V15	EQU	15
		00000010	00000001	5638	V16	EQU	16
		00000011	00000001	5639	V17	EQU	17
		00000012	00000001	5640	V18	EQU	18
		00000013	00000001	5641	V19	EQU	19
		00000014	00000001	5642	V20	EQU	20
		00000015	00000001	5643	V21	EQU	21

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES														
BEGIN	I	00000200	2	152	117	148	149	150											
CC	U	00000007	1	453	250														
CCFOUND	X	00000009	1	456	237	257													
CCMASK	U	00000008	1	454	218														
CCMSG	U	00000312	1	230	225														
CCPRTEXP	C	0000104B	1	411	254														
CCPRTGOT	C	0000105B	1	414	261														
CCPRTLNE	C	00001008	16	406	416	264													
CCPRTLNG	U	00000055	1	416	263														
CCPRTNAME	C	00001035	8	409	247														
CCPRTNUM	C	00001018	3	407	245														
CCPSW	F	0000000C	4	457	234	620	655	690	725	760	795	831	867	903	942	977	1012		
					1047	1082	1117	1153	1189	1225	1264	1299	1334	1369	1405	1440	1479		
					1514	1550	1585	1620	1655	1691	1727	1766	1801	1837	1872	1907	1942		
					1978	2014	2053	2089	2124	2159	2194	2229	2268	2304	2339	2374	2409		
					2444	2480	2516	2555	2591	2626	2661	2696	2731	2767	2803	2842	2877		
					2912	2948	2983	3018	3054	3090	3129	3164	3199	3235	3270	3305	3341		
					3377	3416	3451	3487	3522	3557	3592	3634	3669	3704	3739	3774	3809		
					3844	3880	3916	3951	3986	4022	4064	4099	4134	4169	4204	4239	4275		
					4311	4347	4389	4424	4460	4496	4531	4567	4607	4642	4678	4714	4749		
					4785	4824	4860	4895	4937	4972	5008	5044	5079	5115	5154	5189	5225		
CTLR0	F	000004CC	4	368	162	163	164	165											
					1047	1082	1117	1153	1189	1225	1260								
					1514	1550	1585	1620	1655	1691	1727	1766	1801	1837	1872	1907	1942		
					1978	2014	2053	2089	2124	2159	2194	2229	2268	2304	2339	2374	2409		
					2444	2480	2516	2555	2591	2626	2661	2696	2731	2767	2803	2842	2877		
					2912	2948	2983	3018	3054	3090	3129	3164	3199	3235	3270	3305	3341		
					3377	3416	3451	3487	3522	3557	3592	3634	3669	3704	3739	3774	3809		
					3844	3880	3916	3951	3986	4022	4064	4099	4134	4169	4204	4239	4275		
					4311	4347	4389	4424	4460	4496	4531	4567	4607	4642	4678	4714	4749		
					4785	4824	4860	4895	4937	4972	5008	5044	5079	5115	5154	5189	5225		
DECNUM	C	00001089	16	426	242	244	251	253	258	260									
E6TEST	4	00000000	36	449	213														
E6TESTS	F	00004C54	4	5455	204														
EDIT	X	0000105D	18	421	243	252	259												
ENDTEST	U	0000039E	1	282	209														
EOJ	I	000004B0	4	358	197	285													
EOJPSW	D	000004A0	8	356	358														
FAILCONT	U	0000038E	1	272	267														
FAILED	F	00001000	4	397	274	283													
FAILPSW	D	000004B8	8	360	362														
FAILTEST	I	000004C8	4	362	286														
FB0001	F	00000290	8	181	185	186	188												
IMAGE	1	00000000	20088	0															
K	U	00000400	1	380	381	382	383												
K64	U	00010000	1	382															
MB	U	00100000	1	383															
MSG	I	000003E8	4	318	196	301													
MSGCMD	C	00000436	9	348	331	332													
MSGMSG	C	0000043F	95	349	325	346	323												
MSGMVC	I	00000430	6	346	329														
MSGOK	I	000003FE	2	327	324														
MSGRET	I	0000041E	4	342	335	338													
MSGSAVE	F	00000424	4	345	321	342													
NEXTE6	U	000002E4	1	206	223	277													
OPNAME	C	00000014	8	459	247														
PAGE	U	00001000	1	381															
PRT3	C	00001073	18	424	243	244	245	252	253	254	259	260	261						
R0	U	00000000	1	5601	111	162	165	185	187	188	189	194	211	263	273	274	300		
					302	318	321	323	325	327	342	619	654	689	724	759	794		
					830	866	902	941	976	1011	1046	1081	1116	1152	1188	1224	1263		
					1298	1333	1368	1404	1439	1478	1513	1549	1584	1619	1654	1690	1726		
					1765	1800	1836	1871	1906	1941	1977	2013	2052	2088	2123	2158	2193		
					2228	2267	2303	2338	2373	2408	2443	2479	2515	2554	2590	2625	2660		

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES													
					2695	2730	2766	2802	2841	2876	2911	2947	2982	3017	3053	3089	3128	
					3163	3198	3234	3269	3304	3340	3376	3415	3450	3486	3521	3556	3591	
					3633	3668	3703	3738	3773	3808	3843	3879	3915	3950	3985	4021	4063	
					4098	4133	4168	4203	4238	4274	4310	4346	4388	4423	4459	4495	4530	
					4566	4606	4641	4677	4713	4748	4784	4823	4859	4894	4936	4971	5007	
					5043	5078	5114	5153	5188	5224	5260	5295	5331	5370	5406	5441		
					195	218	219	220	234	235	236	237	264	283	284	332	346	
R1	U	00000001	1	5602	195	218	219	220	234	235	236	237	264	283	284	332	346	
R10	U	0000000A	1	5611	150	159	160											
R11	U	0000000B	1	5612	215	216	621	656	691	726	761	796	832	868	904	943	978	
					1013	1048	1083	1118	1154	1190	1226	1265	1300	1335	1370	1406	1441	
					1480	1515	1551	1586	1621	1656	1692	1728	1767	1802	1838	1873	1908	
					1943	1979	2015	2054	2090	2125	2160	2195	2230	2269	2305	2340	2375	
					2410	2445	2481	2517	2556	2592	2627	2662	2697	2732	2768	2804	2843	
					2878	2913	2949	2984	3019	3055	3091	3130	3165	3200	3236	3271	3306	
					3342	3378	3417	3452	3488	3523	3558	3593	3635	3670	3705	3740	3775	
					3810	3845	3881	3917	3952	3987	4023	4065	4100	4135	4170	4205	4240	
					4276	4312	4348	4390	4425	4461	4497	4532	4568	4608	4643	4679	4715	
					4750	4786	4825	4861	4896	4938	4973	5009	5045	5080	5116	5155	5190	
					5226	5262	5297	5333	5372	5408	5443							
R12	U	0000000C	1	5613	204	207	222	276										
R13	U	0000000D	1	5614														
R14	U	0000000E	1	5615														
R15	U	0000000F	1	5616	265	295	305	306										
R1FUDGE	X	000010A0	8	432														
R1OUTPUT	F	000010D8	8	436														
R2	U	00000002	1	5603	196	241	242	249	250	251	256	257	258	300	301	302	319	
					321	327	328	329	331	337	342	343	607	608	609	610	619	
					620	642	643	644	645	654	655	677	678	679	680	689	690	
					712	713	714	715	724	725	747	748	749	750	759	760	782	
					783	784	785	794	795	818	819	820	821	830	831	854	855	
					856	857	866	867	890	891	892	893	902	903	929	930	931	
					932	941	942	964	965	966	967	976	977	999	1000	1001	1002	
					1011	1012	1034	1035	1036	1037	1046	1047	1069	1070	1071	1072	1081	
					1082	1104	1105	1106	1107	1116	1117	1140	1141	1142	1143	1152	1153	
					1176	1177	1178	1179	1188	1189	1212	1213	1214	1215	1224	1225	1251	
					1252	1253	1254	1263	1264	1286	1287	1288	1289	1298	1299	1321	1322	
					1323	1324	1333	1334	1356	1357	1358	1359	1368	1369	1392	1393	1394	
					1395	1404	1405	1427	1428	1429	1430	1439	1440	1466	1467	1468	1469	
					1478	1479	1501	1502	1503	1504	1513	1514	1537	1538	1539	1540	1549	
					1550	1572	1573	1574	1575	1584	1585	1607	1608	1609	1610	1619	1620	
					1642	1643	1644	1645	1654	1655	1678	1679	1680	1681	1690	1691	1714	
					1715	1716	1717	1726	1727	1753	1754	1755	1756	1765	1766	1788	1789	
					1790	1791	1800	1801	1824	1825	1826	1827	1836	1837	1859	1860	1861	
					1862	1871	1872	1894	1895	1896	1897	1906	1907	1929	1930	1931	1932	
					1941	1942	1965	1966	1967	1968	1977	1978	2001	2002	2003	2004	2013	
					2014	2040	2041	2042	2043	2052	2053	2076	2077	2078	2079	2088	2089	
					2111	2112	2113	2114	2123	2124	2146	2147	2148	2149	2158	2159	2181	
					2182	2183	2184	2193	2194	2216	2217	2218	2219	2228	2229	2255	2256	
					2257	2258	2267	2268	2291	2292	2293	2294	2303	2304	2326	2327	2328	
					2329	2338	2339	2361	2362	2363	2364	2373	2374	2396	2397	2398	2399	
					2408	2409	2431	2432	2433	2434	2443	2444	2467	2468	2469	2470	2479	
					2480	2503	2504	2505	2506	2515	2516	2542	2543	2544	2545	2554	2555	
					2578	2579	2580	2581	2590	2591	2613	2614	2615	2616	2625	2626	2648	
					2649	2650	2651	2660	2661	2683	2684	2685	2686	2695	2696	2718	2719	
					2720	2721	2730	2731	2754	2755	2756	2757	2766	2767	2790	2791	2792	
					2793	2802	2803	2829	2830	2831	2832	2841	2842	2864	2865	2866	2867	

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES																	
					2876	2877	2899	2900	2901	2902	2911	2912	2935	2936	2937	2938	2947					
					2948	2970	2971	2972	2973	2982	2983	3005	3006	3007	3008	3017	3018					
					3041	3042	3043	3044	3053	3054	3077	3078	3079	3080	3089	3090	3116					
					3117	3118	3119	3128	3129	3151	3152	3153	3154	3163	3164	3186	3187					
					3188	3189	3198	3199	3222	3223	3224	3225	3234	3235	3257	3258	3259					
					3260	3269	3270	3292	3293	3294	3295	3304	3305	3328	3329	3330	3331					
					3340	3341	3364	3365	3366	3367	3376	3377	3403	3404	3405	3406	3415					
					3416	3438	3439	3440	3441	3450	3451	3474	3475	3476	3477	3486	3487					
					3509	3510	3511	3512	3521	3522	3544	3545	3546	3547	3556	3557	3579					
					3580	3581	3582	3591	3592	3621	3622	3623	3624	3633	3634	3656	3657					
					3658	3659	3668	3669	3691	3692	3693	3694	3703	3704	3726	3727	3728					
					3729	3738	3739	3761	3762	3763	3764	3773	3774	3796	3797	3798	3799					
					3808	3809	3831	3832	3833	3834	3843	3844	3867	3868	3869	3870	3879					
					3880	3903	3904	3905	3906	3915	3916	3938	3939	3940	3941	3950	3951					
					3973	3974	3975	3976	3985	3986	4009	4010	4011	4012	4021	4022	4051					
					4052	4053	4054	4063	4064	4086	4087	4088	4089	4098	4099	4121	4122					
					4123	4124	4133	4134	4156	4157	4158	4159	4168	4169	4191	4192	4193					
					4194	4203	4204	4226	4227	4228	4229	4238	4239	4262	4263	4264	4265					
					4274	4275	4298	4299	4300	4301	4310	4311	4334	4335	4336	4337	4346					
					4347	4376	4377	4378	4379	4388	4389	4411	4412	4413	4414	4423	4424					
					4447	4448	4449	4450	4459	4460	4483	4484	4485	4486	4495	4496	4518					
					4519	4520	4521	4530	4531	4554	4555	4556	4557	4566	4567	4594	4595					
					4596	4597	4606	4607	4629	4630	4631	4632	4641	4642	4665	4666	4667					
					4668	4677	4678	4701	4702	4703	4704	4713	4714	4736	4737	4738	4739					
					4748	4749	4772	4773	4774	4775	4784	4785	4811	4812	4813	4814	4823					
					4824	4847	4848	4849	4850	4859	4860	4882	4883	4884	4885	4894	4895					
					4924	4925	4926	4927	4936	4937	4959	4960	4961	4962	4971	4972	4995					
					4996	4997	4998	5007	5008	5031	5032	5033	5034	5043	5044	5066	5067					
					5068	5069	5078	5079	5102	5103	5104	5105	5114	5115	5141	5142	5143					
					5144	5153	5154	5176	5177	5178	5179	5188	5189	5212	5213	5214	5215					
					5224	5225	5248	5249	5250	5251	5260	5261	5283	5284	5285	5286	5295					
					5296	5319	5320	5321	5322	5331	5332	5358	5359	5360	5361	5370	5371					
					5394	5395	5396	5397	5406	5407	5429	5430	5431	5432	5441	5442						
					R3	U	00000003	1	5604													
					R4	U	00000004	1	5605													
					R5	U	00000005	1	5606	207	208	213	296	304	594	623	629	658	664	693	699	728
										734	763	769	798	805	834	841	870	877	906	916	945	951
										980	986	1015	1021	1050	1056	1085	1091	1120	1127	1156	1163	1192
										1199	1228	1238	1267	1273	1302	1308	1337	1343	1372	1379	1408	1414
										1443	1453	1482	1488	1517	1524	1553	1559	1588	1594	1623	1629	1658
										1665	1694	1701	1730	1740	1769	1775	1804	1811	1840	1846	1875	1881
										1910	1916	1945	1952	1981	1988	2017	2027	2056	2063	2092	2098	2127
										2133	2162	2168	2197	2203	2232	2242	2271	2278	2307	2313	2342	2348
										2377	2383	2412	2418	2447	2454	2483	2490	2519	2529	2558	2565	2594
										2600	2629	2635	2664	2670	2699	2705	2734	2741	2770	2777	2806	2816
										2845	2851	2880	2886	2915	2922	2951	2957	2986	2992	3021	3028	3057
										3064	3093	3103	3132	3138	3167	3173	3202	3209	3238	3244	3273	3279
										3308	3315	3344	3351	3380	3390	3419	3425	3454	3461	3490	3496	3525
										3531	3560	3566	3595	3608	3637	3643	3672	3678	3707	3713	3742	3748
										3777	3783	3812	3818	3847	3854	3883	3890	3919	3925	3954	3960	3989
3996	4025	4038	4067	4073						4102	4108	4137	4143	4172	4178	4207	4213					
4242	4249	4278	4285	4314						4321	4350	4363	4392	4398	4427	4434	4463					
4470	4499	4505	4534	4541						4570	4581	4610	4616	4645	4652	4681	4688					
4717	4723	4752	4759	4788						4798	4827	4834	4863	4869	4898	4911	4940					
4946	4975	4982	5011	5018						5047	5053	5082	5089	5118	5128	5157	5163					
5192	5199	5228	5235	5264						5270	5299	5306	5335	5345	5374	5381	5410					

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES				
					5416	5445			
R6	U	00000006	1	5607					
R7	U	00000007	1	5608					
R8	U	00000008	1	5609	148	152	153	154	156
R9	U	00000009	1	5610	149	156	157	159	
RE1	F	0000118C	4	622	604				
RE10	F	0000157C	4	944	926				
RE100	F	00003CDC	4	4171	4153				
RE101	F	00003D4C	4	4206	4188				
RE102	F	00003DBC	4	4241	4223				
RE103	F	00003E2C	4	4277	4259				
RE104	F	00003E9C	4	4313	4295				
RE105	F	00003F0C	4	4349	4331				
RE106	F	00003F7C	4	4391	4373				
RE107	F	00003FEC	4	4426	4408				
RE108	F	0000405C	4	4462	4444				
RE109	F	000040CC	4	4498	4480				
RE11	F	000015EC	4	979	961				
RE110	F	0000413C	4	4533	4515				
RE111	F	000041AC	4	4569	4551				
RE112	F	0000421C	4	4609	4591				
RE113	F	0000428C	4	4644	4626				
RE114	F	000042FC	4	4680	4662				
RE115	F	0000436C	4	4716	4698				
RE116	F	000043DC	4	4751	4733				
RE117	F	0000444C	4	4787	4769				
RE118	F	000044BC	4	4826	4808				
RE119	F	0000452C	4	4862	4844				
RE12	F	0000165C	4	1014	996				
RE120	F	0000459C	4	4897	4879				
RE121	F	0000460C	4	4939	4921				
RE122	F	0000467C	4	4974	4956				
RE123	F	000046EC	4	5010	4992				
RE124	F	0000475C	4	5046	5028				
RE125	F	000047CC	4	5081	5063				
RE126	F	0000483C	4	5117	5099				
RE127	F	000048AC	4	5156	5138				
RE128	F	0000491C	4	5191	5173				
RE129	F	0000498C	4	5227	5209				
RE13	F	000016CC	4	1049	1031				
RE130	F	000049FC	4	5263	5245				
RE131	F	00004A6C	4	5298	5280				
RE132	F	00004ADC	4	5334	5316				
RE133	F	00004B4C	4	5373	5355				
RE134	F	00004BBC	4	5409	5391				
RE135	F	00004C2C	4	5444	5426				
RE14	F	0000173C	4	1084	1066				
RE15	F	000017AC	4	1119	1101				
RE16	F	0000181C	4	1155	1137				
RE17	F	0000188C	4	1191	1173				
RE18	F	000018FC	4	1227	1209				
RE19	F	0000196C	4	1266	1248				
RE2	F	000011FC	4	657	639				
RE20	F	000019DC	4	1301	1283				
RE21	F	00001A4C	4	1336	1318				
RE22	F	00001ABC	4	1371	1353				

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
RE23	F	00001B2C	4	1407	1389
RE24	F	00001B9C	4	1442	1424
RE25	F	00001C0C	4	1481	1463
RE26	F	00001C7C	4	1516	1498
RE27	F	00001CEC	4	1552	1534
RE28	F	00001D5C	4	1587	1569
RE29	F	00001DCC	4	1622	1604
RE3	F	0000126C	4	692	674
RE30	F	00001E3C	4	1657	1639
RE31	F	00001EAC	4	1693	1675
RE32	F	00001F1C	4	1729	1711
RE33	F	00001F8C	4	1768	1750
RE34	F	00001FFC	4	1803	1785
RE35	F	0000206C	4	1839	1821
RE36	F	000020DC	4	1874	1856
RE37	F	0000214C	4	1909	1891
RE38	F	000021BC	4	1944	1926
RE39	F	0000222C	4	1980	1962
RE4	F	000012DC	4	727	709
RE40	F	0000229C	4	2016	1998
RE41	F	0000230C	4	2055	2037
RE42	F	0000237C	4	2091	2073
RE43	F	000023EC	4	2126	2108
RE44	F	0000245C	4	2161	2143
RE45	F	000024CC	4	2196	2178
RE46	F	0000253C	4	2231	2213
RE47	F	000025AC	4	2270	2252
RE48	F	0000261C	4	2306	2288
RE49	F	0000268C	4	2341	2323
RE5	F	0000134C	4	762	744
RE50	F	000026FC	4	2376	2358
RE51	F	0000276C	4	2411	2393
RE52	F	000027DC	4	2446	2428
RE53	F	0000284C	4	2482	2464
RE54	F	000028BC	4	2518	2500
RE55	F	0000292C	4	2557	2539
RE56	F	0000299C	4	2593	2575
RE57	F	00002A0C	4	2628	2610
RE58	F	00002A7C	4	2663	2645
RE59	F	00002AEC	4	2698	2680
RE6	F	000013BC	4	797	779
RE60	F	00002B5C	4	2733	2715
RE61	F	00002BCC	4	2769	2751
RE62	F	00002C3C	4	2805	2787
RE63	F	00002CAC	4	2844	2826
RE64	F	00002D1C	4	2879	2861
RE65	F	00002D8C	4	2914	2896
RE66	F	00002DFC	4	2950	2932
RE67	F	00002E6C	4	2985	2967
RE68	F	00002EDC	4	3020	3002
RE69	F	00002F4C	4	3056	3038
RE7	F	0000142C	4	833	815
RE70	F	00002FBC	4	3092	3074
RE71	F	0000302C	4	3131	3113
RE72	F	0000309C	4	3166	3148
RE73	F	0000310C	4	3201	3183

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
RE74	F	0000317C	4	3237	3219
RE75	F	000031EC	4	3272	3254
RE76	F	0000325C	4	3307	3289
RE77	F	000032CC	4	3343	3325
RE78	F	0000333C	4	3379	3361
RE79	F	000033AC	4	3418	3400
RE8	F	0000149C	4	869	851
RE80	F	0000341C	4	3453	3435
RE81	F	0000348C	4	3489	3471
RE82	F	000034FC	4	3524	3506
RE83	F	0000356C	4	3559	3541
RE84	F	000035DC	4	3594	3576
RE85	F	0000364C	4	3636	3618
RE86	F	000036BC	4	3671	3653
RE87	F	0000372C	4	3706	3688
RE88	F	0000379C	4	3741	3723
RE89	F	0000380C	4	3776	3758
RE9	F	0000150C	4	905	887
RE90	F	0000387C	4	3811	3793
RE91	F	000038EC	4	3846	3828
RE92	F	0000395C	4	3882	3864
RE93	F	000039CC	4	3918	3900
RE94	F	00003A3C	4	3953	3935
RE95	F	00003AAC	4	3988	3970
RE96	F	00003B1C	4	4024	4006
RE97	F	00003B8C	4	4066	4048
RE98	F	00003BFC	4	4101	4083
RE99	F	00003C6C	4	4136	4118
REA1	A	00001160	4	604	607
REA10	A	00001550	4	926	929
REA100	A	00003CB0	4	4153	4156
REA101	A	00003D20	4	4188	4191
REA102	A	00003D90	4	4223	4226
REA103	A	00003E00	4	4259	4262
REA104	A	00003E70	4	4295	4298
REA105	A	00003EE0	4	4331	4334
REA106	A	00003F50	4	4373	4376
REA107	A	00003FC0	4	4408	4411
REA108	A	00004030	4	4444	4447
REA109	A	000040A0	4	4480	4483
REA11	A	000015C0	4	961	964
REA110	A	00004110	4	4515	4518
REA111	A	00004180	4	4551	4554
REA112	A	000041F0	4	4591	4594
REA113	A	00004260	4	4626	4629
REA114	A	000042D0	4	4662	4665
REA115	A	00004340	4	4698	4701
REA116	A	000043B0	4	4733	4736
REA117	A	00004420	4	4769	4772
REA118	A	00004490	4	4808	4811
REA119	A	00004500	4	4844	4847
REA12	A	00001630	4	996	999
REA120	A	00004570	4	4879	4882
REA121	A	000045E0	4	4921	4924
REA122	A	00004650	4	4956	4959
REA123	A	000046C0	4	4992	4995

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
REA124	A	00004730	4	5028	5031
REA125	A	000047A0	4	5063	5066
REA126	A	00004810	4	5099	5102
REA127	A	00004880	4	5138	5141
REA128	A	000048F0	4	5173	5176
REA129	A	00004960	4	5209	5212
REA13	A	000016A0	4	1031	1034
REA130	A	000049D0	4	5245	5248
REA131	A	00004A40	4	5280	5283
REA132	A	00004AB0	4	5316	5319
REA133	A	00004B20	4	5355	5358
REA134	A	00004B90	4	5391	5394
REA135	A	00004C00	4	5426	5429
REA14	A	00001710	4	1066	1069
REA15	A	00001780	4	1101	1104
REA16	A	000017F0	4	1137	1140
REA17	A	00001860	4	1173	1176
REA18	A	000018D0	4	1209	1212
REA19	A	00001940	4	1248	1251
REA2	A	000011D0	4	639	642
REA20	A	000019B0	4	1283	1286
REA21	A	00001A20	4	1318	1321
REA22	A	00001A90	4	1353	1356
REA23	A	00001B00	4	1389	1392
REA24	A	00001B70	4	1424	1427
REA25	A	00001BE0	4	1463	1466
REA26	A	00001C50	4	1498	1501
REA27	A	00001CC0	4	1534	1537
REA28	A	00001D30	4	1569	1572
REA29	A	00001DA0	4	1604	1607
REA3	A	00001240	4	674	677
REA30	A	00001E10	4	1639	1642
REA31	A	00001E80	4	1675	1678
REA32	A	00001EF0	4	1711	1714
REA33	A	00001F60	4	1750	1753
REA34	A	00001FD0	4	1785	1788
REA35	A	00002040	4	1821	1824
REA36	A	000020B0	4	1856	1859
REA37	A	00002120	4	1891	1894
REA38	A	00002190	4	1926	1929
REA39	A	00002200	4	1962	1965
REA4	A	000012B0	4	709	712
REA40	A	00002270	4	1998	2001
REA41	A	000022E0	4	2037	2040
REA42	A	00002350	4	2073	2076
REA43	A	000023C0	4	2108	2111
REA44	A	00002430	4	2143	2146
REA45	A	000024A0	4	2178	2181
REA46	A	00002510	4	2213	2216
REA47	A	00002580	4	2252	2255
REA48	A	000025F0	4	2288	2291
REA49	A	00002660	4	2323	2326
REA5	A	00001320	4	744	747
REA50	A	000026D0	4	2358	2361
REA51	A	00002740	4	2393	2396
REA52	A	000027B0	4	2428	2431

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES	
REA53	A	00002820	4	2464	2467	
REA54	A	00002890	4	2500	2503	
REA55	A	00002900	4	2539	2542	
REA56	A	00002970	4	2575	2578	
REA57	A	000029E0	4	2610	2613	
REA58	A	00002A50	4	2645	2648	
REA59	A	00002AC0	4	2680	2683	
REA6	A	00001390	4	779	782	
REA60	A	00002B30	4	2715	2718	
REA61	A	00002BA0	4	2751	2754	
REA62	A	00002C10	4	2787	2790	
REA63	A	00002C80	4	2826	2829	
REA64	A	00002CF0	4	2861	2864	
REA65	A	00002D60	4	2896	2899	
REA66	A	00002DD0	4	2932	2935	
REA67	A	00002E40	4	2967	2970	
REA68	A	00002EB0	4	3002	3005	
REA69	A	00002F20	4	3038	3041	
REA7	A	00001400	4	815	818	
REA70	A	00002F90	4	3074	3077	
REA71	A	00003000	4	3113	3116	
REA72	A	00003070	4	3148	3151	
REA73	A	000030E0	4	3183	3186	
REA74	A	00003150	4	3219	3222	
REA75	A	000031C0	4	3254	3257	
REA76	A	00003230	4	3289	3292	
REA77	A	000032A0	4	3325	3328	
REA78	A	00003310	4	3361	3364	
REA79	A	00003380	4	3400	3403	
REA8	A	00001470	4	851	854	
REA80	A	000033F0	4	3435	3438	
REA81	A	00003460	4	3471	3474	
REA82	A	000034D0	4	3506	3509	
REA83	A	00003540	4	3541	3544	
REA84	A	000035B0	4	3576	3579	
REA85	A	00003620	4	3618	3621	
REA86	A	00003690	4	3653	3656	
REA87	A	00003700	4	3688	3691	
REA88	A	00003770	4	3723	3726	
REA89	A	000037E0	4	3758	3761	
REA9	A	000014E0	4	887	890	
REA90	A	00003850	4	3793	3796	
REA91	A	000038C0	4	3828	3831	
REA92	A	00003930	4	3864	3867	
REA93	A	000039A0	4	3900	3903	
REA94	A	00003A10	4	3935	3938	
REA95	A	00003A80	4	3970	3973	
REA96	A	00003AF0	4	4006	4009	
REA97	A	00003B60	4	4048	4051	
REA98	A	00003BD0	4	4083	4086	
REA99	A	00003C40	4	4118	4121	
READDR	A	00000020	4	462		
REG2LOW	U	000000DD	1	387		
REG2PATT	U	AABBCCDD	1	386		
RELEN	A	0000001C	4	461		
RPTDWSAV	D	000003D8	8	311	300	302

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES	
RPTERROR	I	000003AC	4	295	265	
RPTSAVE	F	000003CC	4	308	295	305
RPTSVR5	F	000003D0	4	309	296	304
SKL0001	U	0000005E	1	178	194	
SKT0001	C	0000022A	22	175	178	195
SVOLDPSW	U	00000140	0	113		
T1	A	00001140	4	595	5458	
T10	A	00001530	4	917	5467	
T100	A	00003C90	4	4144	5557	
T101	A	00003D00	4	4179	5558	
T102	A	00003D70	4	4214	5559	
T103	A	00003DE0	4	4250	5560	
T104	A	00003E50	4	4286	5561	
T105	A	00003EC0	4	4322	5562	
T106	A	00003F30	4	4364	5563	
T107	A	00003FA0	4	4399	5564	
T108	A	00004010	4	4435	5565	
T109	A	00004080	4	4471	5566	
T11	A	000015A0	4	952	5468	
T110	A	000040F0	4	4506	5567	
T111	A	00004160	4	4542	5568	
T112	A	000041D0	4	4582	5569	
T113	A	00004240	4	4617	5570	
T114	A	000042B0	4	4653	5571	
T115	A	00004320	4	4689	5572	
T116	A	00004390	4	4724	5573	
T117	A	00004400	4	4760	5574	
T118	A	00004470	4	4799	5575	
T119	A	000044E0	4	4835	5576	
T12	A	00001610	4	987	5469	
T120	A	00004550	4	4870	5577	
T121	A	000045C0	4	4912	5578	
T122	A	00004630	4	4947	5579	
T123	A	000046A0	4	4983	5580	
T124	A	00004710	4	5019	5581	
T125	A	00004780	4	5054	5582	
T126	A	000047F0	4	5090	5583	
T127	A	00004860	4	5129	5584	
T128	A	000048D0	4	5164	5585	
T129	A	00004940	4	5200	5586	
T13	A	00001680	4	1022	5470	
T130	A	000049B0	4	5236	5587	
T131	A	00004A20	4	5271	5588	
T132	A	00004A90	4	5307	5589	
T133	A	00004B00	4	5346	5590	
T134	A	00004B70	4	5382	5591	
T135	A	00004BE0	4	5417	5592	
T14	A	000016F0	4	1057	5471	
T15	A	00001760	4	1092	5472	
T16	A	000017D0	4	1128	5473	
T17	A	00001840	4	1164	5474	
T18	A	000018B0	4	1200	5475	
T19	A	00001920	4	1239	5476	
T2	A	000011B0	4	630	5459	
T20	A	00001990	4	1274	5477	
T21	A	00001A00	4	1309	5478	

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
T22	A	00001A70	4	1344	5479
T23	A	00001AE0	4	1380	5480
T24	A	00001B50	4	1415	5481
T25	A	00001BC0	4	1454	5482
T26	A	00001C30	4	1489	5483
T27	A	00001CA0	4	1525	5484
T28	A	00001D10	4	1560	5485
T29	A	00001D80	4	1595	5486
T3	A	00001220	4	665	5460
T30	A	00001DF0	4	1630	5487
T31	A	00001E60	4	1666	5488
T32	A	00001ED0	4	1702	5489
T33	A	00001F40	4	1741	5490
T34	A	00001FB0	4	1776	5491
T35	A	00002020	4	1812	5492
T36	A	00002090	4	1847	5493
T37	A	00002100	4	1882	5494
T38	A	00002170	4	1917	5495
T39	A	000021E0	4	1953	5496
T4	A	00001290	4	700	5461
T40	A	00002250	4	1989	5497
T41	A	000022C0	4	2028	5498
T42	A	00002330	4	2064	5499
T43	A	000023A0	4	2099	5500
T44	A	00002410	4	2134	5501
T45	A	00002480	4	2169	5502
T46	A	000024F0	4	2204	5503
T47	A	00002560	4	2243	5504
T48	A	000025D0	4	2279	5505
T49	A	00002640	4	2314	5506
T5	A	00001300	4	735	5462
T50	A	000026B0	4	2349	5507
T51	A	00002720	4	2384	5508
T52	A	00002790	4	2419	5509
T53	A	00002800	4	2455	5510
T54	A	00002870	4	2491	5511
T55	A	000028E0	4	2530	5512
T56	A	00002950	4	2566	5513
T57	A	000029C0	4	2601	5514
T58	A	00002A30	4	2636	5515
T59	A	00002AA0	4	2671	5516
T6	A	00001370	4	770	5463
T60	A	00002B10	4	2706	5517
T61	A	00002B80	4	2742	5518
T62	A	00002BF0	4	2778	5519
T63	A	00002C60	4	2817	5520
T64	A	00002CD0	4	2852	5521
T65	A	00002D40	4	2887	5522
T66	A	00002DB0	4	2923	5523
T67	A	00002E20	4	2958	5524
T68	A	00002E90	4	2993	5525
T69	A	00002F00	4	3029	5526
T7	A	000013E0	4	806	5464
T70	A	00002F70	4	3065	5527
T71	A	00002FE0	4	3104	5528
T72	A	00003050	4	3139	5529

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
X118	F	00004494	4	4810	4799
X119	F	00004504	4	4846	4835
X12	F	00001634	4	998	987
X120	F	00004574	4	4881	4870
X121	F	000045E4	4	4923	4912
X122	F	00004654	4	4958	4947
X123	F	000046C4	4	4994	4983
X124	F	00004734	4	5030	5019
X125	F	000047A4	4	5065	5054
X126	F	00004814	4	5101	5090
X127	F	00004884	4	5140	5129
X128	F	000048F4	4	5175	5164
X129	F	00004964	4	5211	5200
X13	F	000016A4	4	1033	1022
X130	F	000049D4	4	5247	5236
X131	F	00004A44	4	5282	5271
X132	F	00004AB4	4	5318	5307
X133	F	00004B24	4	5357	5346
X134	F	00004B94	4	5393	5382
X135	F	00004C04	4	5428	5417
X14	F	00001714	4	1068	1057
X15	F	00001784	4	1103	1092
X16	F	000017F4	4	1139	1128
X17	F	00001864	4	1175	1164
X18	F	000018D4	4	1211	1200
X19	F	00001944	4	1250	1239
X2	F	000011D4	4	641	630
X20	F	000019B4	4	1285	1274
X21	F	00001A24	4	1320	1309
X22	F	00001A94	4	1355	1344
X23	F	00001B04	4	1391	1380
X24	F	00001B74	4	1426	1415
X25	F	00001BE4	4	1465	1454
X26	F	00001C54	4	1500	1489
X27	F	00001CC4	4	1536	1525
X28	F	00001D34	4	1571	1560
X29	F	00001DA4	4	1606	1595
X3	F	00001244	4	676	665
X30	F	00001E14	4	1641	1630
X31	F	00001E84	4	1677	1666
X32	F	00001EF4	4	1713	1702
X33	F	00001F64	4	1752	1741
X34	F	00001FD4	4	1787	1776
X35	F	00002044	4	1823	1812
X36	F	000020B4	4	1858	1847
X37	F	00002124	4	1893	1882
X38	F	00002194	4	1928	1917
X39	F	00002204	4	1964	1953
X4	F	000012B4	4	711	700
X40	F	00002274	4	2000	1989
X41	F	000022E4	4	2039	2028
X42	F	00002354	4	2075	2064
X43	F	000023C4	4	2110	2099
X44	F	00002434	4	2145	2134
X45	F	000024A4	4	2180	2169
X46	F	00002514	4	2215	2204

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES
X47	F	00002584	4	2254	2243
X48	F	000025F4	4	2290	2279
X49	F	00002664	4	2325	2314
X5	F	00001324	4	746	735
X50	F	000026D4	4	2360	2349
X51	F	00002744	4	2395	2384
X52	F	000027B4	4	2430	2419
X53	F	00002824	4	2466	2455
X54	F	00002894	4	2502	2491
X55	F	00002904	4	2541	2530
X56	F	00002974	4	2577	2566
X57	F	000029E4	4	2612	2601
X58	F	00002A54	4	2647	2636
X59	F	00002AC4	4	2682	2671
X6	F	00001394	4	781	770
X60	F	00002B34	4	2717	2706
X61	F	00002BA4	4	2753	2742
X62	F	00002C14	4	2789	2778
X63	F	00002C84	4	2828	2817
X64	F	00002CF4	4	2863	2852
X65	F	00002D64	4	2898	2887
X66	F	00002DD4	4	2934	2923
X67	F	00002E44	4	2969	2958
X68	F	00002EB4	4	3004	2993
X69	F	00002F24	4	3040	3029
X7	F	00001404	4	817	806
X70	F	00002F94	4	3076	3065
X71	F	00003004	4	3115	3104
X72	F	00003074	4	3150	3139
X73	F	000030E4	4	3185	3174
X74	F	00003154	4	3221	3210
X75	F	000031C4	4	3256	3245
X76	F	00003234	4	3291	3280
X77	F	000032A4	4	3327	3316
X78	F	00003314	4	3363	3352
X79	F	00003384	4	3402	3391
X8	F	00001474	4	853	842
X80	F	000033F4	4	3437	3426
X81	F	00003464	4	3473	3462
X82	F	000034D4	4	3508	3497
X83	F	00003544	4	3543	3532
X84	F	000035B4	4	3578	3567
X85	F	00003624	4	3620	3609
X86	F	00003694	4	3655	3644
X87	F	00003704	4	3690	3679
X88	F	00003774	4	3725	3714
X89	F	000037E4	4	3760	3749
X9	F	000014E4	4	889	878
X90	F	00003854	4	3795	3784
X91	F	000038C4	4	3830	3819
X92	F	00003934	4	3866	3855
X93	F	000039A4	4	3902	3891
X94	F	00003A14	4	3937	3926
X95	F	00003A84	4	3972	3961
X96	F	00003AF4	4	4008	3997
X97	F	00003B64	4	4050	4039

SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES					
X98	F	00003BD4	4	4085	4074					
X99	F	00003C44	4	4120	4109					
XC0001	U	000002E0	1	198	190					
ZVE6TST	J	00000000	20088	110	113	115	119	123	396	111
=A(E6TESTS)	A	000004D8	4	373	204					
=AL2(L'MSGMSG)	R	000004E2	2	376	323					
=F'1'	F	000004D4	4	372	189	273				
=H'0'	H	000004E0	2	375	318					
=XL4'3'	X	000004DC	4	374	236					

DESC	SYMBOL	SIZE	POS	ADDR
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Entry: 0

Image	IMAGE	20088	0000-4E77	0000-4E77
Region		20088	0000-4E77	0000-4E77
CSECT	ZVE6TST	20088	0000-4E77	0000-4E77

STMT	FILE NAME
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```
1 /devstor/sharedvfp/tests/zvector-e6-22-VTZ.asm
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**** NO ERRORS FOUND ****