

LOC	OBJECT CODE	ADDR1	ADDR2	STMT
				2 *****
				3 *
				4 * TRTE instruction tests
				5 *
				6 * NOTE: This test is based the CLCL-et-al Test
				7 * modified to only test the Performance
				8 * of the TRTE instruction.
				9 *
				10 * The MSG routine is from the Hercules Binary
				11 * Floating Point Validation Package by Stephen R. Orso
				12
				13 * *****
				14 * ** IMPORTANT! **
				15 * *****
				16 *
				17 * This test uses the Hercules Diagnose X'008' interface
				18 * to display messages and thus your .tst runtest script
				19 * MUST contain a "DIAG8CMD ENABLE" statement within it!
				20 *
				21 * James Wekel September 2022
				22 *****
				24 *****
				25 *
				26 * TRTE Performance instruction tests
				27 *
				28 *****
				29 *
				30 * This program ONLY tests the performance of the TRTE
				31 * instructions.
				32 * Tests:
				33 * All tests are ' TRTE R2,R4,12 '
				34 * where the FC table is 128K in length,
				35 * FC is 2 bytes and an argument length of 2 bytes.
				36 *
				37 * M3=12 requires page crossover tests for both FC and
				38 * the argument and has the worst performance compared to
				39 * M3=0 with the FC table and operand contained within
				40 * a page. The test should provide a lower bound on
				41 * performance improvement.
				42 *
				43 * 1. TRTE of 512 bytes
				44 * 2. TRTE of 512 bytes that crosses a page boundary,
				45 * which results in a CC=3, and a branch back
				46 * to complete the TRTE instruction.
				47 * 3. TRTE of 2048 bytes
				48 * 4. TRTE of 2048 bytes that crosses a page boundary,
				49 * which results in a CC=3, and a branch back
				50 * to complete the TRTE instruction
				51 *
				52 *****

LOC	OBJECT	CODE	ADDR1	ADDR2	STMT
-----	--------	------	-------	-------	------

					54 *****
					55 *
					56 * Example Hercules Testcase:
					57 *
					58 *
					59 * *Testcase TRTE-02-performance (Test TRTE instructions)
					60 * diag8cmd enable #used for message to Hercules console
					61 *
					62 * archlvl S/370
					63 * facility enable HERC_370_EXTENSION
					64 *
					65 * mainsize 16
					66 * numcpu 1
					67 * sysclear
					68 *
					69 * loadcore "\$(testpath)/TRTE-02-performance"
					70 *
					71 * r 408=ff # (enable timing tests)
					72 * runtest 20 # (depends on the host)
					73 *
					74 * diag8cmd disable
					75 * *Done
					76 *
					77 *
					78 *****

LOC	OBJECT CODE	ADDR1	ADDR2	STMT
				80 PRINT OFF
				3461 PRINT ON
				3463 *****
				3464 * SATK prolog stuff...
				3465 *****
				3467 ARCHLVL SET=2,ZARCH=NO,MNOTE=NO
				3469+\$AL OPSYN AL
				3470+\$ALR OPSYN ALR
				3471+\$B OPSYN B
				3472+\$BAS OPSYN BAS
				3473+\$BASR OPSYN BASR
				3474+\$BC OPSYN BC
				3475+\$BCTR OPSYN BCTR
				3476+\$BE OPSYN BE
				3477+\$BH OPSYN BH
				3478+\$BL OPSYN BL
				3479+\$BM OPSYN BM
				3480+\$BNE OPSYN BNE
				3481+\$BNH OPSYN BNH
				3482+\$BNL OPSYN BNL
				3483+\$BNM OPSYN BNM
				3484+\$BNO OPSYN BNO
				3485+\$BNP OPSYN BNP
				3486+\$BNZ OPSYN BNZ
				3487+\$BO OPSYN BO
				3488+\$BP OPSYN BP
				3489+\$BXLE OPSYN BXLE
				3490+\$BZ OPSYN BZ
				3491+\$CH OPSYN CH
				3492+\$L OPSYN L
				3493+\$LH OPSYN LH
				3494+\$LM OPSYN LM
				3495+\$LPSW OPSYN LPSW
				3496+\$LR OPSYN LR
				3497+\$LTR OPSYN LTR
				3498+\$NR OPSYN NR
				3499+\$SL OPSYN SL
				3500+\$SLR OPSYN SLR
				3501+\$SR OPSYN SR
				3502+\$ST OPSYN ST
				3503+\$STM OPSYN STM
				3504+\$X OPSYN X
				3506 *****
				3507 * Initiate the TRTE2TST CSECT in the CODE region
				3508 * with the location counter at 0
				3509 *****
				3511 TRTE2TST ASALOAD REGION=CODE

LOC	OBJECT CODE	ADDR1	ADDR2	STMT
		000000	0C3B65	3512+TRTE2TST START 0,CODE
000000	000A0000 000000008			3514+ PSW 0,0,2,0,X'008' 64-bit Restart ISR Trap New PSW
000008		000008	000058	3515+ ORG TRTE2TST+X'058'
000058	000A0000 000000018			3517+ PSW 0,0,2,0,X'018' 64-bit External ISR Trap New PSW
000060	000A0000 000000020			3518+ PSW 0,0,2,0,X'020' 64-bit Supervisor Call ISR Trap New PSW
000068	000A0000 000000028			3519+ PSW 0,0,2,0,X'028' 64-bit Program ISR Trap New PSW
000070	000A0000 000000030			3520+ PSW 0,0,2,0,X'030' 64-bit Machine Check Trap New PSW
000078	000A0000 000000038			3521+ PSW 0,0,2,0,X'038' 64-bit Input/Output Trap New PSW
000080		000080	000200	3522+ ORG TRTE2TST+512
				3524 *****
				3525 * Create IPL (restart) PSW
				3526 *****
				3528 ASAIPL IA=BEGIN
		000000	0C3B65	3529+TRTE2TST CSECT
000200		000200	000000	3530+ ORG TRTE2TST
000000	00080000 000000200			3531+ PSW 0,0,0,0,BEGIN,24
000008		000008	000200	3532+ ORG TRTE2TST+512 Reset CSECT to end of assigned storage area
		000000	0C3B65	3533+TRTE2TST CSECT

LOC	OBJECT CODE	ADDR1	ADDR2	STMT
				3535 *****
				3536 * The actual "TRTE2TST" program itself...
				3537 *****
				3538 *
				3539 * Architecture Mode: 370
				3540 * Register Usage:
				3541 *
				3542 * R0 (work)
				3543 * R1 (work)
				3544 * R2 (work) or MSG subroutine call
				3545 * R3 (work)
				3546 * R4 (work)
				3547 * R5 TRTETEST Base (of current test)
				3548 * R5-R7 (work)
				3549 * R8 (work)
				3550 * R9 Second base register
				3551 * R10-R12 (work)
				3552 * R13 First base register
				3553 * R14 Subroutine call
				3554 * R15 Secondary Subroutine call or work
				3555 *
				3556 *****
000200		000000		3558 USING ASA,R0 Low core addressability
000200		000200		3559 USING BEGIN,R13 FIRST Base Register
000200		001200		3560 USING BEGIN+4096,R9 SECOND Base Register
000200	05D0			3562 BEGIN BALR R13,0 Initalize FIRST base register
000202	06D0			3563 BCTR R13,0 Initalize FIRST base register
000204	06D0			3564 BCTR R13,0 Initalize FIRST base register
000206	4190 D800	000800		3566 LA R9,2048(,R13) Initalize SECOND base register
00020A	4190 9800	000800		3567 LA R9,2048(,R9) Initalize SECOND base register
				3569 *
				3570 ** Run the performance tests...
				3571 *
00020E	45E0 D328	000528		3572 BAL R14,TEST91 Time TRTE instruction (speed test)

LOC	OBJECT	CODE	ADDR1	ADDR2	STMT			
					3574	*****		
					3575	*           Test for normal or unexpected test completion...		
					3576	*****		
000212	95FF	D208		000408	3578	CLI	TIMEOPT,X'FF'	Was this a timing run?
000216	4770	DCCA		000ECA	3579	BNE	EOJ	No, timing run; just go end normally
00021A	95FC	D200		000400	3581	CLI	TESTNUM,X'FC'	Did we end on expected test?
00021E	4770	DCD8		000ED8	3582	BNE	FAILTEST	No?! Then FAIL the test!
000222	9599	D201		000401	3584	CLI	SUBTEST,X'99'	Did we end on expected SUB-test?
000226	4770	DCD8		000ED8	3585	BNE	FAILTEST	No?! Then FAIL the test!
00022A	47F0	DCCA		000ECA	3587	B	EOJ	Yes, then normal completion!
					3589	*****		
					3590	*           Fixed test storage locations ...		
					3591	*****		
00022E			00022E	000400	3593	ORG	BEGIN+X'200'	
					3594			
000400					3595	TESTADDR	DS    0D	Where test/subtest numbers will go
000400	99				3596	TESTNUM	DC   X'99'	Test number of active test
000401	99				3597	SUBTEST	DC   X'99'	Active test sub-test number
000408					3599	DS	0D	
000408	00				3600	TIMEOPT	DC   X'00'	Set to non-zero to run timing tests
000410					3602	DS	0D	
000410	000000000	000000000			3603	SAVE1T4	DC   4F'0'	
000420	000000000				3604	SAVER2	DC   F'0'	
000424	000000000				3605	SAVER5	DC   F'0'	
000428			000428	000528	3607	ORG	*+X'100'	

LOC	OBJECT	CODE	ADDR1	ADDR2	STMT			
					3609	*****		
					3610	*	TEST91	Time TRTE instruction (speed test)
					3611	*****		
000528	91FF	D208		000408	3613	TEST91	TM	TIMEOPT,X'FF' Is timing tests option enabled?
00052C	078E				3614		BZR	R14 No, skip timing tests
00052E	4150	DD90		000F90	3616		LA	R5,TRTEPERF Point R5 --> testing control table
000532			000000		3617		USING	TRTETEST,R5 What each table entry looks like
					3618	*		
			000532	000001	3619	TST91LOP	EQU	*
000532	5050	D224		000424	3620		ST	R5,SAVER5 save current pref table base
					3621	*		
000536	4360	5000		000000	3622		IC	R6,TNUM Set test number
00053A	4260	D200		000400	3623		STC	R6,TESTNUM
					3624	*		
					3625	**		Initialize operand data (move data to testing address)
					3626	*		
00053E	58A0	5018		000018	3627		L	R10,OP1WHERE Where to move operand-1 data to
000542	58B0	5008		000008	3628		L	R11,OP1LEN operand-1 length
000546	50B0	501C		00001C	3629		ST	R11,OP1WLEN and save for later
00054A	5860	5004		000004	3630		L	R6,OP1DATA Where op1 data is right now
00054E	5870	5008		000008	3631		L	R7,OP1LEN How much of it there is
000552	0EA6				3632		MVCL	R10,R6
					3633	*		
000554	58A0	5014		000014	3634		L	R10,OP2WHERE Where to move operand-2 data to
000558	58B0	5010		000010	3635		L	R11,OP2LEN How much of it there is
00055C	5860	500C		00000C	3636		L	R6,OP2DATA Where op2 data is right now
000560	5870	5010		000010	3637		L	R7,OP2LEN How much of it there is
000564	0EA6				3638		MVCL	R10,R6
					3640	*		
					3641	**		Next, time the overhead...
					3642	*		
000566	5870	DD00		000F00	3643		L	R7,NUMLOOPS
00056A	B205	DD08		000F08	3644		STCK	BEGCLOCK
00056E	9014	D210		000410	3645		STM	R1,R4,SAVE1T4
000572	0560				3646		BALR	R6,0
					3647			
000574	9814	5014		000014	3648		LM	R1,R4,OPSWHERE get TRTE operands
000578	4710	D374		000574	3649		BC	B'0001',*-4 not finished
00057C	9814	5014		000014	3650		LM	R1,R4,OPSWHERE
000580	4710	D384		000584	3651		BC	B'0001',*+4
					3652	*		.....ETC.....
					3653		PRINT	OFF
					3848		PRINT	ON
000884	9814	5014		000014	3849		LM	R1,R4,OPSWHERE
000888	4710	D68C		00088C	3850		BC	B'0001',*+4
00088C	9814	5014		000014	3851		LM	R1,R4,OPSWHERE
000890	4710	D694		000894	3852		BC	B'0001',*+4
					3853	*		





LOC	OBJECT	CODE	ADDR1	ADDR2	STMT				
					4162	*****			
					4163	*	RPTSPEED	Report instruction speed	
					4164	*****			
000D0E	50F0	DB78		000D78	4166	RPTSPEED	ST	R15,RPTSAVE	Save return address
000D12	5050	DB7C		000D7C	4167		ST	R5,RPTSVR5	Save R5
					4168	*			
000D16	45F0	DB90		000D90	4169		BAL	R15,CALCDUR	Calculate duration
					4170	*			
000D1A	4150	DD20		000F20	4171		LA	R5,OVERHEAD	Subtract overhead
000D1E	4160	DD18		000F18	4172		LA	R6,DURATION	From raw timing
000D22	4170	DD18		000F18	4173		LA	R7,DURATION	Yielding true instruction timing
000D26	45F0	DBE4		000DE4	4174		BAL	R15,SUBDWORD	Do it
					4175	*			
000D2A	98AB	DD18		000F18	4176		LM	R10,R11,DURATION	Convert to...
000D2E	8CA0	000C		00000C	4177		SRDL	R10,12	... microseconds
					4178	*			
000D32	4EA0	DD28		000F28	4179		CVD	R10,TICKSAAA	convert HIGH part to decimal
000D36	4EB0	DD30		000F30	4180		CVD	R11,TICKSBBB	convert LOW part to decimal
					4181	*			
000D3A	F877	DD38	DD28	000F38	000F28	4182	ZAP	TICKSTOT,TICKSAAA	Calculate...
000D40	FC75	DD38	DCF9	000F38	000EF9	4183	MP	TICKSTOT,=P'4294967296'	...decimal...
000D46	FA77	DD38	DD30	000F38	000F30	4184	AP	TICKSTOT,TICKSBBB	...microseconds
					4185	*			
000D4C	D20B	DD6B	DD84	000F6B	000F84	4186	MVC	PRTLIN+43(L'EDIT),EDIT	(edit into...
000D52	DE0B	DD6B	DD3B	000F6B	000F3B	4187	ED	PRTLIN+43(L'EDIT),TICKSTOT+3	...print line)
					4189	*			
					4190	*		Use Hercules Diagnose for Message to console	
					4191	*			
000D58	9002	DB80		000D80	4192		STM	R0,R2,RPTDWSAV	save regs used by MSG
000D5C	4100	0044		000044	4193		LA	R0,PRTLNG	message length
000D60	4110	DD40		000F40	4194		LA	R1,PRTLIN	messagfe address
000D64	4520	DC18		000E18	4195		BAL	R2,MSG	call Hercules console MSG display
000D68	9802	DB80		000D80	4196		LM	R0,R2,RPTDWSAV	restore regs
					4198		L	R5,RPTSVR5	Restore R5
000D70	58F0	DB78		000D78	4199		L	R15,RPTSAVE	Restore return address
000D74	07FF				4200		BR	R15	Return to caller
					4202	RPTSAVE	DC	F'0'	R15 save area
000D78	00000000				4203	RPTSVR5	DC	F'0'	R5 save area
000D7C	00000000								
000D80	00000000	00000000			4205	RPTDWSAV	DC	2D'0'	R0-R2 save area for MSG call

LOC	OBJECT	CODE	ADDR1	ADDR2	STMT				
					4207	*****			
					4208	* CALCDUR	Calculate DURATION		
					4209	*****			
000D90	50F0	DBD4		000DD4	4211	CALCDUR ST R15,CALCRET	Save return address		
000D94	9057	DBD8		000DD8	4212	STM R5,R7,CALCWORK	Save work registers		
					4213	*			
000D98	9867	DD08		000F08	4214	LM R6,R7,BEGCLOCK	Remove CPU number from clock value		
000D9C	8C60	0006		000006	4215	SRDL R6,6	"		
000DA0	8D60	0006		000006	4216	SLDL R6,6	"		
000DA4	9067	DD08		000F08	4217	STM R6,R7,BEGCLOCK	"		
					4218	*			
000DA8	9867	DD10		000F10	4219	LM R6,R7,ENDCLOCK	Remove CPU number from clock value		
000DAC	8C60	0006		000006	4220	SRDL R6,6	"		
000DB0	8D60	0006		000006	4221	SLDL R6,6	"		
000DB4	9067	DD10		000F10	4222	STM R6,R7,ENDCLOCK	"		
					4223	*			
000DB8	4150	DD08		000F08	4224	LA R5,BEGCLOCK	Starting time		
000DBC	4160	DD10		000F10	4225	LA R6,ENDCLOCK	Ending time		
000DC0	4170	DD18		000F18	4226	LA R7,DURATION	Difference		
000DC4	45F0	DBE4		000DE4	4227	BAL R15,SUBDWORD	Calculate duration		
					4228	*			
000DC8	9857	DBD8		000DD8	4229	LM R5,R7,CALCWORK	Restore work registers		
000DCC	58F0	DBD4		000DD4	4230	L R15,CALCRET	Restore return address		
000DD0	07FF				4231	BR R15	Return to caller		
000DD4	00000000				4233	CALCRET DC F'0'	R15 save area		
000DD8	00000000	00000000			4234	CALCWORK DC 3F'0'	R5-R7 save area		
					4236	*****			
					4237	* SUBDWORD	Subtract two doublewords		
					4238	* R5 --> subtrahend, R6 --> minuend, R7 --> result			
					4239	*****			
000DE4	9014	DC08		000E08	4241	SUBDWORD STM R1,R4,SUBDWSAV	Save registers		
					4242	*			
000DE8	9812	5000		000000	4243	LM R1,R2,0(R5)	Subtrahend (value to subtract)		
000DEC	9834	6000		000000	4244	LM R3,R4,0(R6)	Minuend (what to subtract FROM)		
000DF0	1F42				4245	SLR R4,R2	Subtract LOW part		
000DF2	47B0	DBFA		000DFA	4246	BNM ++4+4	(branch if no borrow)		
000DF6	5F30	DCEC		000EEC	4247	SL R3,=F'1'	(otherwise do borrow)		
000DFA	1F31				4248	SLR R3,R1	Subtract HIGH part		
000DFC	9034	7000		000000	4249	STM R3,R4,0(R7)	Store results		
					4250	*			
000E00	9814	DC08		000E08	4251	LM R1,R4,SUBDWSAV	Restore registers		
000E04	07FF				4252	BR R15	Return to caller		
000E08	00000000	00000000			4254	SUBDWSAV DC 2D'0'	R1-R4 save area		



LOC	OBJECT CODE	ADDR1	ADDR2	STMT
				4290 *****
				4291 * Normal completion or Abnormal termination PSWs
				4292 *****
				4294 EOJ DWAITEND LOAD=YES Normal completion
000ECA				4296+EOJ DS 0H
000ECA	8200 DCD0		000ED0	4297+ LPSW DWAT0008
000ED0	000A0000 00000000			4298+DWAT0008 PSW 0,0,2,0,X'000000'
				4300 FAILTEST DWAIT LOAD=YES,CODE=BAD Abnormal termination
000ED8				4301+FAILTEST DS 0H
000ED8	8200 DCE0		000EE0	4302+ LPSW DWAT0009
000EE0	000A0000 00010BAD			4303+DWAT0009 PSW 0,0,2,0,X'010BAD'



LOC	OBJECT CODE	ADDR1	ADDR2	STMT	
				4338 *****	
				4339 * TRTETEST DSECT	
				4340 *****	
				4342 TRTETEST DSECT ,	
000000	00			4343 TNUM DC X'00'	TRTE table Number
000001	00			4344 DC X'00'	
000002	00			4345 DC X'00'	
000003	00			4346 M3 DC X'00'	M3 byte stored into TRTE instruction
000004	00000000			4348 OP1DATA DC A(0)	Pointer to Operand-1 data
000008	00000000			4349 OP1LEN DC F'0'	How much data is there - 1
00000C	00000000			4350 OP2DATA DC A(0)	Pointer to FC table data
000010	00000000			4351 OP2LEN DC F'0'	How much data is there - FC Table
		000014	000001	4353 OPSWHERE EQU *	
000014	00000000			4354 OP2WHERE DC A(0)	Where FC Table data should be placed
000018	00000000			4355 OP1WHERE DC A(0)	Where Operand-1 data should be placed
00001C	00000000			4356 OP1WLEN DC F'0'	How much data is there - 1
000020	00000000			4357 DC A(0)	pollute - found FC
000024	00000000			4359 FAILMASK DC A(0)	Failure Branch on Condition mask
				4361 *	Ending register values
000028	00000000			4362 ENDREGS DC A(0)	Operand 1 address
00002C	00000000			4363 DC A(0)	Operand 1 length
000030	00000000			4364 DC A(0)	Function Code
		000034	000001	4366 TRTENEXT EQU *	Start of next table entry...
		BBCCDD	000001	4368 REG2PATT EQU X'AABBCCDD'	Polluted Register pattern
		0000DD	000001	4369 REG2LOW EQU X'DD'	(last byte above)

LOC	OBJECT CODE	ADDR1	ADDR2	STMT
		000000	0C3B65	4371 TRTE2TST CSECT ,
				4372 *****
				4373 * TRTE Performace Test data...
				4374 *****
000F90				4375 TRTEPERF DC 0A(0) start of table
				4377 *****
				4378 * tests with M3: A=1,F=1,L=0, reserved=0 (12)
				4379 * FC Table : SIZE: 131,072 (2 BYTE ARGUMENT)
				4380 * Function Code is 2 bytes
				4381 *
				4382 * Note: Op1 length must be a multiple of 2
				4383 *****
000F90				4385 F12T8 DS 0F
000F90	F8			4386 DC X'F8' Test Num
000F91	0000			4387 DC X'00',X'00'
000F93	C0			4388 DC X'C0' M3: A=1,F=1,L=0,--=0
000F94	00001368	00000200		4389 DC A(TRTOP1F1),A(512) Source - Op 1 & length
000F9C	000A3966	00020000		4390 DC A(TRTOPCF1),A(2*K64) Source - FC Table & length
				4391 * Target -
000FA4	00710000	00910000		4392 DC A(7*MB+(1*K64)),A(9*MB+(1*K64)),A(0) FC, Op1, Op1L
000FB0	AABBCCDD			4393 DC A(REG2PATT)
000FB4	0000000B			4394 DC A(11) CC1
000FB8	009101FE	00000002		4395 DC A(9*MB+(1*K64)+510),A(2),XL4'F1'
000FC4				4397 F12T8A DS 0F
000FC4	F9			4398 DC X'F9' Test Num
000FC5	0000			4399 DC X'00',X'00'
000FC7	C0			4400 DC X'C0' M3: A=1,F=1,L=0,--=0
000FC8	00001368	00000200		4401 DC A(TRTOP1F1),A(512) Source - Op 1 & length
000FD0	000A3966	00020000		4402 DC A(TRTOPCF1),A(2*K64) Source - FC Table & length
				4403 * Target - FC, Op1, Op1L
000FD8	0072FF81	0092FF81		4404 DC A(7*MB+(3*K64)-127),A(9*MB+(3*K64)-127),A(0)
000FE4	AABBCCDD			4405 DC A(REG2PATT)
000FE8	0000000A			4406 DC A(10) CC1 or CC3
000FEC	0093017F	00000002		4407 DC A(9*MB+(3*K64)-127+510),A(2),XL4'F1'
000FF8				4409 F12T11 DS 0F
000FF8	FB			4410 DC X'FB' Test Num
000FF9	0000			4411 DC X'00',X'00'
000FFB	C0			4412 DC X'C0' M3: A=1,F=1,L=0,--=0









LOC	OBJECT	CODE	ADDR1	ADDR2	STMT
					4485 *****
					4486 * (other DSECTS needed by SATK)
					4487 *****
					4489 DSECTS PRINT=ON,NAME=(ASA)
					4490+ PUSH PRINT
					4491+ PRINT ON
					4493+ASA DSECT
000000	000000000	000000000	000000	000001	4494+ASBEGIN EQU * Start of absolute/real assigned storage areas
000008	000000000	000000000			4495+IPLPSW DC FD'0' 000 A Initial Program Load Program Status Word
000010	000000000	000000000			4496+IPLCCW1 DC FD'0' 008 A Initial Program Load first Channel Command Word
					4497+IPLCCW2 DC FD'0' 010 A Initial program Load second Channel Command Word
					4498+* RESTART RELATED PROGRAM STATUS WORDS
000018			000018	000000	4499+ ORG ASBEGIN
000000	000000000	000000000			4500+RSTNPSW DC FD'0' 000 R Restart New PSW
000008	000000000	000000000			4501+RSTOPSW DC FD'0' 008 R Restart Old PSW
000010	000000000	000000000			4502+UA0 DC FD'0' 010 R Unassigned Area 0
					4503+* INTERRUPTION OLD PROGRAM STATUS WORD SAVE AREAS
000018	000000000	000000000			4504+EXTOPSW DC FD'0' 018 R External Interrupt Old PSW
000020	000000000	000000000			4505+SVCOPSW DC FD'0' 020 R Supervisor Call Old PSW
000028	000000000	000000000			4506+PGMOPSW DC FD'0' 028 R Program Old PSW
000030	000000000	000000000			4507+MCKOPSW DC FD'0' 030 R Machine Check Old PSW
000038	000000000	000000000			4508+IOOPSW DC FD'0' 038 R Input/Output Old PSW
					4509+* System/360 or System/370 Basic Control Mode INTERRUPTION INFORMATION
000040			000040	00001A	4510+ ORG EXTOPSW+2
00001A	0000				4511+BCEXTCOD DC H'0' 01A R External Interuption Code
00001C			00001C	000022	4512+ ORG SVCOPSW+2
000022	0000				4513+BCSVCCOD DC H'00' 022 R Supervisor Call Interruption Code
000024			000024	00002A	4514+ ORG PGMOPSW+2
00002A	0000				4515+BCPGMCOD DC H'0' 02A R Program Interruption Code
00002C			00002C	000032	4516+ ORG MCKOPSW+2
000032	0000				4517+BCMCKCOD DC H'0' 032 R Machine Check Interruption Code
000034			000034	00003A	4518+ ORG IOOPSW+2
00003A	0000				4519+BCIOCOD DC H'0' 03A R Input/Output Interruption Code (Device CCUU)
00003C			00003C	000040	4520+ ORG **4
					4521+* CHANNEL-BASED INPUT/OUTPUT INTERRUPT RELATED
000040	000000000	000000000			4522+CSW DC FD'0' 040 R Channel Status Word
000048					4523+CAW DC 0F'0' 048 R Channel Address Word
000048	00				4524+CAWKEY DC X'00' 048 R Channel Storage Key (bits 0-3)
			000008	000001	4525+CAWSUSP EQU X'08' 048 R Suspend Control (bit 4)
000049	0000000				4526+CAWADDR DC AL3(0) 049 R Channel Command Address
00004C	000000000				4527+UA1 DC F'0' 04C R Unassigend Area 1
					4528+* MISCELANEOUS AREAS
000050	000000000				4529+TIMER DC F'0' 050 R System/360 and System/370 Interval Timer
000054	000000000				4530+TTDES DC F'0' 054 R System/370 Trace-Table-Designation
					4531+* INTERRUPTION NEW PROGRAM STATUS WORD AREAS
000058	000000000	000000000			4532+EXTNPSW DC FD'0' 058 R External New PSW
000060	000000000	000000000			4533+SVCNPSW DC FD'0' 060 R Supervisor Call New PSW
000068	000000000	000000000			4534+PGMNPSW DC FD'0' 068 R Program New PSW
000070	000000000	000000000			4535+MCKNPSW DC FD'0' 070 R Machine Check New PSW
000078	000000000	000000000			4536+IONPSW DC FD'0' 078 R Input/Output New PSW
					4537+* System/360 Diagnostic Scanout Area

LOC	OBJECT CODE	ADDR1	ADDR2	STMT	
000080				4538+SCANOUT DS 0X 080 A System/360 Diagnostic Scanout Area	
		000000	000001	4539+SCANOUTL EQU *-SCANOUT	System/360 Diagnostic Scanout Area Length
				4540+* EXTERNAL INTERRUPTION INFORMATION	
000080		000080	000080	4541+ ORG ASBEGIN+X'80'	
000080	000000000			4542+EXTIPARM DC F'0'	080 R External-interruption Parameter
000084	0000			4543+EXTCPUAD DC H'0'	084 R External-interruption CPU Address
000086	0000			4544+EXTICODE DC H'0'	086 R External-interruption Code
				4545+* SUPERVISOR CALL INTERRUPTION INFORMATION	
000088				4546+SVCIID DC 0F'0'	088 R Supervisor-Call Interruption Identification
000088	00			4547+ DC X'00'	088 R not-used - zeros stored
000089	00			4548+SVCIIILC DC X'00'	089 R Supervisor-Call instruction length code
		00000C	000001	4549+SVCIIILCM EQU B'00001100'	Supervisor-Call ILC mask, zeros stored in other bits
00008A	0000			4550+SVCICODE DC H'0'	08A R Supervisor-Call Interruption Code
				4551+* PROGRAM INTERRUPTION INFORMATION	
00008C				4552+PGMIID DC 0F'0'	08C R Program-interruption identification
00008C	00			4553+ DC X'00'	08C R not-used - zeros stored
00008D	00			4554+PGMIILC DC X'00'	08D R Program instruction length code
		00000C	000001	4555+PGMIILCM EQU B'00001100'	Progrtam ILC mask, zeros stored in other bits
00008E	0000			4556+PGMICODE DC H'0'	08E R Program Interruption Code
000090				4557+PGMDXC DC 0F'0'	090 R Data-Exception Code
000090	000000000			4558+PGMTRX DC F'0'	090 R Translation-Exception Identification
000094				4559+MONCLS DC 0H'0'	094 R Monitor-Class Number
000094	00			4560+ DC X'00'	094 R not-used - zeros stored
000095	00			4561+MONNUMBR DC X'00'	095 R Monitor-Class Number stored
000096	00			4562+PERCODE DC X'00'	096 R Program-Event-Recording Code
		0000F0	000001	4563+PERCODMK EQU B'11110000'	Program-Event-Recordind Code mask in bits 0-3
000097	00			4564+ DC X'00'	097 R PER Code not used - zeros stored
000098	000000000			4565+PERADDR DC F'0'	098 R PER Address
00009C	000000000			4566+MONCODE DC F'0'	09C R Monitor Event Code in bytes 1-3, zeros in byte 0
0000A0	00			4567+PGMACCID DC X'00'	0A0 R Exception access identification
0000A1	00			4568+PERACCID DC X'00'	0A1 R PER access identification
0000A2	00			4569+MPGACCID DC X'00'	0A2 R MOVE PAGE Operand access identification
0000A3				4570+SSARCHMD DC 0X'00'	0A3 A Store Status Architectural Mode Identification
0000A3	00			4571+MKARCHMD DC X'00'	0A3 R Machine-Check Architectural Mode Identification
0000A4	000000000			4572+UA2 DC F'0'	0A4 R Unused area
				4573+* z/Architecture PROGRAM INTERRUPTION INFORMATION	
0000A8	000000000 000000000			4574+ZPGMTRX DC FD'0'	0A8 R Translation Exception information
0000B0	000000000 000000000			4575+ZMONCODE DC FD'0'	0B0 R Monitor Code
				4576+* System/370 CHANNEL INPUT/OUTPUT INFORMATION	
0000B8		0000B8	0000A8	4577+ ORG ASBEGIN+X'A8'	
0000A8	000000000			4578+CHANID DC F'0'	0A8 R System/370 STORE CHANNEL ID location
0000AC	000000000			4579+IOELADDR DC F'0'	0AC R System/370 I/O Extended Logout Address
0000B0	000000000			4580+LCHANLOG DC F'0'	0B0 R System/370 Limited Channel Logout Area
0000B4	000000000			4581+UA3 DC F'0'	0B4 R unused by System/370
0000B8	00			4582+UA4 DC X'00'	0B8 R unused by System/370
0000B9	00			4583+MEASUREB DC X'00'	0B9 R System/370 Measurement Byte
0000BA	0000			4584+IOICODE DC H'0'	0BA R System/370 Input/Output Interruption Device Address
				4585+* CHANNEL SUBSYSTEM INPUT/OUTPUT INFORMATION	
0000BC		0000BC	0000B8	4586+ ORG ASBEGIN+X'B8'	
0000B8	000000000			4587+IOSSID DC F'0'	0B8 R Channel subsystem-identification word
0000BC	000000000			4588+IOIPARM DC F'0'	0BC R Channel subsystem I/O Interruption parameter
0000C0	000000000			4589+IOIID DC F'0'	0C0 R Channel subsystem I/O Interruption Identification

LOC	OBJECT CODE	ADDR1	ADDR2	STMT				
0000C4	00000000			4590+PCFETO	DC	A(0)	0C4 R	ESA/390 PROGRAM CALL FAST Entry Table Origin
0000C8	00000000			4591+STFLDATA	DC	F'0'	0C8 R	STORE FACILITY LIST storage area
0000CC	00000000 00000000			4592+UA5	DC	XL8'00'	0CC R	unused area
				4593+* MACHINE-CHECK INTERRUPTION INFORMATION				
0000D4	00000000			4594+MKXSAA	DC	F'0'	0D4 R	Machine-Check Extended Save Area Address
0000D8	00000000 00000000			4595+MKCPUTIM	DC	FD'0'	0D8 R	Machine-Check CPU timer save area
0000E0	00000000 00000000			4596+MKCLKCMP	DC	FD'0'	0E0 R	Machine-Check clock comparator save area
0000E8	00000000			4597+MKICODE	DC	F'0'	0E8 R	Machine-Check interruption code
0000EC	00000000 00000000			4598+UA6	DC	XL8'00'	0EC R	unused area
0000F4	00000000			4599+MKDMGCOD	DC	F'0'	0F4 R	Machine-Check external damage code
0000F8				4600+ZMKFAILA	DC	0FD'0'	0F8 R	Machine-Check failing storage address
0000F8	00000000			4601+MKFAILA	DC	F'0'	0F8 R	Machine-Check failing storage address
0000FC	00000000			4602+MKMODEL	DC	F'0'	0FC R	Machine-Check model dependent information
000100	00000000 00000000			4603+MKLOGOUT	DC	4F'0'	100 R	ESA machine-check fixed logout area
000110		000110	000100	4604+	ORG	ASBEGIN+X'100'		
000100	00000000 00000000			4605+ZEMONCTR	DC	AD(0)	100 R	Enhanced-Monitor Counter-Array Origin
000108	00000000			4606+ZEMONSIZ	DC	F'0'	108 R	Enhanced-Monitor Counter-Array Size
00010C	00000000			4607+ZEMONCNT	DC	F'0'	10C R	Enhanced-Monitor Exception Count
000110	00000000 00000000			4608+ZBRKADDR	DC	AD(0)	110 R	Breaking-Event Address
000118	00000000 00000000			4609+UA7	DC	FD'0'	118 R	unused area
000120	00000000 00000000			4610+MKARS	DC	16F'0'	120 R	Machine-Check access register save area
000160		000160	000100	4611+	ORG	ASBEGIN+X'100'		
000100	00000000 00000000			4612+MCKLOG	DC	24F'0'	100 R	System/370, 370-XA machine-Check fixed logout area.
000160	00000000 00000000			4613+MKFPRS	DC	4D'0'	160 R	Machine-Check floating point register save area
000180	00000000 00000000			4614+NKGRS	DC	16F'0'	180 R	Machine-Check general register save area
0001C0	00000000 00000000			4615+MKCRS	DC	16F'0'	1C0 R	Machine-Check control register save area
				4616+* STORE/STATUS SAVE AREAS				
000200		000200	0000D4	4617+	ORG	ASBEGIN+X'D4'		
0000D4	00000000			4618+SSXSAA	DC	A(0)	0D4 A	Store Status Extended Save Area Address
0000D8	00000000 00000000			4619+SSCPUTIM	DC	FD'0'	0D8 A	CPU Timer save area
0000E0	00000000 00000000			4620+SSCLKCMP	DC	FD'0'	0E0 A	Clock-Comparator save area
0000E8		0000E8	000100	4621+	ORG	ASBEGIN+X'100'		
000100	00000000 00000000			4622+SSPSW	DC	FD'0'	100 A	Program-Status Word save area
000108	00000000			4623+SSPREFIX	DC	F'0'	108 A	Prefix save area
00010C	00000000			4624+SSMODEL	DC	F'0'	10C A	Model-dependent save area
000110		000110	000120	4625+	ORG	ASBEGIN+X'120'		
000120	00000000 00000000			4626+SSARS	DC	16F'0'	120 A	Access-register save area
000160	00000000 00000000			4627+SSFPRS	DC	4D'0'	160 A	Floating-point register save area
000180	00000000 00000000			4628+SSGRS	DC	16F'0'	180 A	General register save area
0001C0	00000000 00000000			4629+SSCRS	DC	16F'0'	1C0 A	Control register save area
				4630+* z/Architecture OLD PROGRAM STATUS WORDS				
000200		000200	000120	4631+	ORG	ASBEGIN+X'120'		
000120	00000000 00000000			4632+ZRSTOPSW	DC	XL16'00'	120 R	Restart Old PSW
000130	00000000 00000000			4633+ZEXTOPSW	DC	XL16'00'	130 R	External Old PSW
000140	00000000 00000000			4634+ZSVCOPSW	DC	XL16'00'	140 R	Supervisor-Call Old PSW
000150	00000000 00000000			4635+ZPGMOPSW	DC	XL16'00'	150 R	Program Old PSW
000160	00000000 00000000			4636+ZMCKOPSW	DC	XL16'00'	160 R	Machine-Check Old PSW
000170	00000000 00000000			4637+ZIOOPSW	DC	XL16'00'	170 R	Input-Output Old PSW
000180	00000000 00000000			4638+UA8	DC	XL32'00'	180 R	z/Architecture unused area
				4639+* z/Architecture NEW PROGRAM STATUS WORD AREAS				
0001A0	00000000 00000000			4640+ZRSTNPSW	DC	XL16'00'	1A0 R	Restart New PSW
0001B0	00000000 00000000			4641+ZEXTNPSW	DC	XL16'00'	1B0 R	External New PSW

LOC	OBJECT CODE	ADDR1	ADDR2	STMT
0001C0	000000000 000000000			4642+ZSVCNPSW DC XL16'00' 1C0 R Supervisor-Call New PSW
0001D0	000000000 000000000			4643+ZPGMNPSW DC XL16'00' 1D0 R Program New PSW
0001E0	000000000 000000000			4644+ZMCKNPSW DC XL16'00' 1E0 R Machine-Check New PSW
0001F0	000000000 000000000			4645+ZIONPSW DC XL16'00' 1F0 R Input/Output New PSW
		0011C0	000001	4646+ZSASDISP EQU X'11C0' Displacement to save areas defined by ASAZAREA macro
		000200	000001	4647+ASEND EQU * End of absolute/real assigned storage areas
		000200	000001	4648+ASLENGTH EQU ASEND-ASBEGIN Length of absolute/real assigned storage area
				4649+* LOGICAL ADDRESS USAGE
		00031B	000001	4650+CPUID EQU *+X'11B' 31B L System/370 CPU Identity used during DAS tracing
				4651+ POP PRINT
				4652 PRINT ON
				4654 *****
				4655 * Register equates
				4656 *****
		000000	000001	4658 R0 EQU 0
		000001	000001	4659 R1 EQU 1
		000002	000001	4660 R2 EQU 2
		000003	000001	4661 R3 EQU 3
		000004	000001	4662 R4 EQU 4
		000005	000001	4663 R5 EQU 5
		000006	000001	4664 R6 EQU 6
		000007	000001	4665 R7 EQU 7
		000008	000001	4666 R8 EQU 8
		000009	000001	4667 R9 EQU 9
		00000A	000001	4668 R10 EQU 10
		00000B	000001	4669 R11 EQU 11
		00000C	000001	4670 R12 EQU 12
		00000D	000001	4671 R13 EQU 13
		00000E	000001	4672 R14 EQU 14
		00000F	000001	4673 R15 EQU 15

4675 END













SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES				
SSMODEL	F	0000010C	4	4624					
SSPREFIX	F	00000108	4	4623					
SSPSW	F	00000100	8	4622					
SSXSAA	A	000000D4	4	4618					
STFLDATA	F	000000C8	4	4591					
SUBDWORD	I	00000DE4	4	4241	4174	4227			
SUBDWSAV	D	00000E08	8	4254	4241	4251			
SUBTEST	X	00000401	1	3597	3584				
SVCICODE	H	0000008A	2	4550					
SVCIID	F	00000088	4	4546					
SVCIILC	X	00000089	1	4548					
SVCIILCM	U	0000000C	1	4549					
SVCNPSW	F	00000060	8	4533					
SVCOPSW	F	00000020	8	4505	4512				
TEST91	I	00000528	4	3613	3572				
TESTADDR	D	00000400	8	3595					
TESTNUM	X	00000400	1	3596	3581	3623			
TICKSAAA	P	00000F28	8	4329	4179	4182			
TICKSBBB	P	00000F30	8	4330	4180	4184			
TICKSTOT	P	00000F38	8	4331	4182	4183	4184	4187	
TIMEOPT	X	00000408	1	3600	3578	3613			
TIMER	F	00000050	4	4529					
TNUM	X	00000000	1	4343	3622				
TRTE2TST	J	00000000	801638	3512	3515	3522	3530	3532	
TRTENEXT	U	00000034	1	4366	4157				
TRTEPERF	A	00000F90	4	4375	3616				
TRTETEST	4	00000000	52	4342	3617				
TRT01L0	X	00001568	4	4448					
TRT01L11	X	00001D68	4	4450					
TRT01LF0	X	00002568	4	4452	4413	4425			
TRTOP10	X	00001068	4	4440					
TRTOP111	X	00001168	4	4442					
TRTOP1F0	X	00001268	4	4444					
TRTOP1F1	X	00001368	4	4446	4389	4401			
TRTOP20	X	00002D68	1	4459					
TRTOP211	X	00022E68	1	4462					
TRTOP2F0	X	00022F68	1	4464					
TRTOP411	X	00023068	1	4466					
TRTOP4F0	X	00023268	1	4468					
TRTOP811	X	00023468	1	4470					
TRTOP8F0	X	00043568	1	4473					
TRTOP8F1	X	00063668	1	4476					
TRTOPCF0	X	00083768	1	4479	4414	4426			
TRTOPCF1	X	000A3966	1	4482	4390	4402			
TST91LOP	U	00000532	1	3619	4159				
TTDES	F	00000054	4	4530					
UA0	F	00000010	8	4502					
UA1	F	0000004C	4	4527					
UA2	F	000000A4	4	4572					
UA3	F	000000B4	4	4581					
UA4	X	000000B8	1	4582					
UA5	X	000000CC	8	4592					





DESC	SYMBOL	SIZE	POS	ADDR
------	--------	------	-----	------

Entry: 0

Image	IMAGE	801638	00000-C3B65	00000-C3B65
Region	CODE	801638	00000-C3B65	00000-C3B65
CSECT	TRTE2TST	801638	00000-C3B65	00000-C3B65

STMT	FILE NAME
1	/devstor/dev/satk/samples/tests/TRTE-02-performance.asm
2	/home/tn529/dev/satk/srcasm/satk.mac

\*\* NO ERRORS FOUND \*\*