ASMA Ver.	0.2.1		TRTE-0	2-perfor	mance	(Test TRTE instructions)	06 Oct 2022 11:34:09	Page	1
LOC	OBJECT	CODE	ADDR1	ADDR2	STMT				
200	ODSECT	CODE	NODICE	NODICE	31111				
					2	**************************************	·*************************************		
					4				
					5		_		
					6 7				
					8	,,	ice		
					9	*			
					10				
					11 12	* Floating Point Validation Package I	y Stephen R. Orso		
					13	* ***********			
					14	* ** IMPORTANT! **			
					15				
					16 17		sa X'MM8' intarfaca		
					18				
					19	* MUST contáin a "DIAG8CMD ENABĹE" s			
					20				
					21	* James Wekel September 2022 **********************************	· · · · · · · · · · · · · · · · · · ·		
					2.2				
						************	******		
					25				
					26 27				
						 *******************************	·******		
					29				
						* This program ONLY tests the performance of the* instructions.	TRTE		
					32				
					33				
					34				
					35 36		in of 2 bytes.		
					37		s for both FC and		
					38	* the argument and has the worst per	formance compared to		
					39				
					40 41		lower bound on		
					42				
					43	* 1. TRTE of 512 bytes			
					44	,			
					45 46				
					47		•		
					48	* 4. TRTE of 2048 bytes that crosses	a page boundary,		
					49	,			
					50 51		1		
						^ **********************************	******		

```
ASMA Ver. 0.2.1
                       TRTE-02-performance (Test TRTE instructions)
                                                                                     06 Oct 2022 11:34:09 Page
                                                                                                                2
LOC
         OBJECT CODE
                        ADDR1 ADDR2 STMT
                                       54 ************************
                                       55 *
                                       56 * Example Hercules Testcase:
                                       57 *
                                       58 *
                                                 *Testcase TRTE-02-performance (Test TRTE instructions)
                                       59 *
                                                 diag8cmd enable #used for message to Hercules console
                                       60 *
                                       61 *
                                       62 *
                                                 archlvl S/370
                                                 facility enable HERC_370_EXTENSION
                                       63 *
                                       64 *
                                                 mainsize 16
                                       65 *
                                       66 *
                                                 numcpu
                                                            1
                                                 sysclear
                                       67 *
                                       68 *
                                                           "$(testpath)/TRTE-02-performance"
                                                 loadcore
                                       69 *
                                       70 *
                                       71 *
                                                            408=ff # (enable timing tests)
                                                                    # (depends on the host)
                                       72 *
                                                 runtest
                                       73 *
                                                 diag8cmd disable
                                       74 *
                                       75 *
                                                 *Done
                                       76 *
                                       77 *
                                       78 ************************
```

ASMA Ver.	0.2.1	TRTE-	02-perfor	mance (Test	TRTE instructions)	06 Oct 2022 11:34:09	Page
LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
				80 3461	PRINT OFF PRINT ON		
				3464 *	SATK prolog stuff	************	
				3465 ****	**********	***********	
				3467 3469+\$AL	ARCHLVL SET=2,ZARCH=NO, OPSYN AL	, MNOTE=NO	
				3470+\$ALR	OPSYN ALR		
				3471+\$B	OPSYN B		
				3472+\$BAS 3473+\$BASR	OPSYN BAS OPSYN BASR		
				3474+\$BC	OPSYN BC		
				3475+\$BCTR	OPSYN BCTR		
				3476+\$BE 3477+\$BH	OPSYN BE OPSYN BH		
				3478+\$BL	OPSYN BL		
				3479+\$BM	OPSYN BM		
				3480+\$BNE 3481+\$BNH	OPSYN BNE OPSYN BNH		
				3482+\$BNL	OPSYN BNL		
				3483+\$BNM	OPSYN BNM		
				3484+\$BNO	OPSYN BNO		
				3485+\$BNP 3486+\$BNZ	OPSYN BNP OPSYN BNZ		
				3487+\$BO	OPSYN BO		
				3488+\$BP	OPSYN BP		
				3489+\$BXLE 3490+\$BZ	OPSYN BXLE OPSYN BZ		
				3491+\$CH	OPSYN CH		
				3492+\$L	OPSYN L		
				3493+\$LH 3494+\$LM	OPSYN LH OPSYN LM		
				3495+\$LPSW			
				3496+\$LR	OPSYN LR		
				3497+\$LTR 3498+\$NR	OPSYN LTR OPSYN NR		
				3499+\$SL	OPSYN SL		
				3500+\$SLR	OPSYN SLR		
				3501+\$SR 3502+\$ST	OPSYN SR OPSYN ST		
				3502+\$STM	OPSYN STM		
				3504+\$X	OPSYN X		

				3507 * 3508 *	Initiate the TRTE2TST CS with the location counter		

				3511 TRTE2	TST ASALOAD REGION=CODE		

40144	0.0.4	TDTE 0	2	(:					,
ASMA Ve	r. 0.2.1	IRIE-0	2-pertor	mance (Test TR	IE ins	tructions)		06 Oct 2022 11:34:09	Page	4
LOC	OBJECT CODE	ADDR1	ADDR2	STMT						
00000		000000	0C3B65	3512+TRTE2TST			6/ hi+ D	actant ICD Twan New DCW		
000000 000008	000A0000 00000008	000008	000058	3514+ 3515+	PSW ORG	0,0,2,0,X'008' TRTE2TST+X'058'	04-DIC K	estart ISR Trap New PSW		
000058 000060	000A0000 00000018 000A0000 00000020			3517+ 3518+	PSW PSW	0,0,2,0,X'018' 0,0,2,0,X'020'		xternal ISR Trap New PSW upervisor Call ISR Trap New P	SW	
000068	000A0000 00000028			3519+	PSW	0,0,2,0,X'028'		rogram ISR Trap New PSW		
000070 000078	000A0000 00000030 000A0000 00000038			3520+ 3521+	PSW PSW	0,0,2,0,X'030' 0,0,2,0,X'038'		achine Check Trap New PSW nput/Output Trap New PSW		
000070	000A0000 00000055	000080	000200		ORG	TRTE2TST+512	04 010 1	mput/output liup New 13W		
				3524 ****** 3525 *		************* e		*******		
				3526 ******	*****	******	******	*******		
				3528	ASAIP	L IA=BEGIN				
		000000	0C3B65	3529+TRTE2TST						
000200 000000	00080000 00000200	000200	000000	3530+ 3531+	ORG PSW	TRTE2TST 0,0,0,0,BEGIN,24				
000008	00000000 00000200	000008	000200	3532+	ORG		Reset CSECT	to end of assigned storage a	rea	
		000000	0C3B65	3533+TRTE2TST	CSECT			5 5		

ASMA Ve	r. 0.2.1	TRTE-02-perfo	rmance (Test TF	RTE instructions)	06 Oct 2022 11:34:09	Page 5
LOC	OBJECT CODE	ADDR1 ADDR2	STMT			
			3536 * 3537 ******* 3538 * 3539 * Arch:	The actual "TR *************** Itecture Mode: 370	**************************************	
			3541 *	ster Usage:		
			3542 * R0 3543 * R1 3544 * R2 3545 * R3	(work) (work) (work) or MSG sub (work)	routine call	
			3546 * R4 3547 * R5 3548 * R5-F	(work) TRTETEST Base (of (work)	current test)	
			3549 * R8 3550 * R9 3551 * R10-	(work) Second base regis -R12 (work)		
			3552 * R13 3553 * R14 3554 * R15 3555 *	First base regist Subroutine call Secondary Subrout		
			3556 *****	*********	**************	
000200 000200 000200		000000 000200 001200	3558 3559 3560	USING ASA,R0 USING BEGIN,R13 USING BEGIN+4096,R9	Low core addressability FIRST Base Register SECOND Base Register	
000200 000202 000204	05D0 06D0 06D0		3562 BEGIN 3563 3564	BALR R13,0 BCTR R13,0 BCTR R13,0	Initalize FIRST base register Initalize FIRST base register Initalize FIRST base register	
	4190 D800 4190 9800	000800 000800		LA R9,2048(,R13) LA R9,2048(,R9)	Initalize SECOND base register Initalize SECOND base register	
			3569 *			
000205	45E0 D328	AAAE29	3570 ** 3571 *	Run the performance t		
00020E	4JEW D320	000528	3372	BAL R14,TEST91	Time TRTE instruction (speed test)	

ASMA Ve	r. 0.2.1	TRTE-0	2-perfor	mance	(Test TR	TE ins	tructions)		06 Oct 2022 11:34:09	Page	6
LOC	OBJECT CODE	ADDR1	ADDR2	STMT							
				3574 3575	*	Test	for normal	or unexpect	**************************************		
000212	95FF D208		000408	3578		CLI	TIMEOPT,X'F	F' Was t	his a timing run?		
	4770 DCCA		000ECA			BNE	EOJ		iming run; just go end normally		
	95FC D200		000400			CLI	TESTNUM,X'F		e end on expected test?		
00021E	4770 DCD8		000ED8	3582		BNE	FAILTEST	No?!	Then FAIL the test!		
000222	9599 D201		000401			CLI	SUBTEST,X'9		e end on expected SUB-test?		
000226	4770 DCD8		000ED8	3585		BNE	FAILTEST	No?!	Then FAIL the test!		
00022A	47F0 DCCA		000ECA	3587		В	ЕОЈ	Yes,	then normal completion!		
				3590	*	Fixed	test storag	ge locations			
				3591	*****	*****	*****	******	***********		
00022E		00022E	000400	3593 3594		ORG	BEGIN+X'200) '			
000400					TESTADDR	DS	0 D	Wher	e test/subtest numbers will go		
000400	99				TESTNUM				of active test		
000401	99			3597	SUBTEST	DC	X'99'	Active test	sub-test number		
000408				3599		DS	0 D				
000408	00				TIMEOPT			Set to non-	zero to run timing tests		
000410				3602	SAVE1T4	DS DC	0D 4F'0'				
000410	00000000 00000000 0000000				SAVETT4	DC	4				
000424	00000000				SAVER5	DC	F'0'				
000428		000428	000528	3607		ORG	*+X'100'				

ASMA Ve	r. 0.2.1	TRTE-0	2-perfor	mance ((Test TR	TE ins	tructions)	06 Oct 2022 11:34:09	Page	7
LOC	OBJECT CODE	ADDR1	ADDR2	STMT						

				3610 *				Time TRTE instruction (speed test)		
				3611 ≯	*****	*****	*******	************		
000528	91FF D208		000408	3613 7	ΓEST91	TM	TIMEOPT,X'FF'	Is timing tests option enabled?		
00052C	078E			3614		BZR		No, skip timing tests		
000525	4150 DD90		000F90	3616		LA	R5,TRTEPERF	Point R5> testing control table		
000532	4130 0090	000000	000190	3617			TRTETEST, R5	What each table entry looks like		
				3618 ≯			· · · · · · · · · · · · · · · · · · ·			
000500	5050 B00/	000532			ΓST91L0P		*			
000532	5050 D224		000424	3620 3621 *	L	ST	R5,SAVER5	save current pref table base		
000536	4360 5000		000000		`	IC	R6,TNUM	Set test number		
	4260 D200		000400	3623		STC	R6,TESTNUM			
				3624 *		T : + :	-1:			
				3625 * 3626 *		Initi	alize operand data	a (move data to testing address)		
00053E	58A0 5018		000018		`	L	R10,OP1WHERE	Where to move operand-1 data to		
000542	58B0 5008		000008			L	R11,OP1LEN	operand-1 length		
	50B0 501C		00001C			ST	R11,OP1WLEN	and save for later		
	5860 5004 5870 5008		000004 000008	3630 3631		L	R6,OP1DATA R7,OP1LEN	Where op1 data is right now How much of it there is		
000552			000000	3632		MVCL	R10, R6	now much of it there is		
				3633 *	k		·			
	58A0 5014		000014			L	R10,OP2WHERE	Where to move operand-2 data to		
	58B0 5010 5860 500C		000010 00000C			L	R11,0P2LEN R6,0P2DATA	How much of it there is Where op2 data is right now		
	5870 5010		000010			Ĺ	R7,OP2LEN	How much of it there is		
000564	0EA6			3638		MVCL	R10,R6			
				3640 *						
				3641 × 3642 ×		Next,	time the overhead	1		
000566	5870 DD00		000F00	3643	`	L	R7,NUMLOOPS			
00056A	B205 DD08		000F08	3644		STCK	BEGCLOCK			
	9014 D210		000410	3645		STM	R1,R4,SAVE1T4			
000572	0560			3646 3647		BALR	R6,0			
000574	9814 5014		000014	3648		LM	R1,R4,OPSWHERE	get TRTE operands		
000578	4710 D374		000574	3649		ВС	B'0001',*-4	not finished		
	9814 5014 4710 D284		000014	3650		LM	R1,R4,OPSWHERE			
MACMMM	4710 D384		000584	3651 3652 *	k	BC	B'0001',*+4 ETC			
				3653		PRINT				
00000	0044 5044		0000:	3848		PRINT				
	9814 5014 4710 D68C		000014 00088C	3849 3850		LM BC	R1,R4,OPSWHERE			
	9814 5014		0000886	3850 3851		BC LM	B'0001',*+4 R1,R4,OPSWHERE			
	4710 D694		000894	3852		BC	B'0001',*+4			
				3853 *	k					

ASMA Ve	r. 0.2.1	TRTE-0	2-perfor	mance (Test 1	TRTE ins	tructions)	06 Oct 2022 11:3	4: 09	Page	8
LOC	OBJECT CODE	ADDR1	ADDR2	STMT						
000894 000896 00089A 00089E	0676 B205 DD10 45F0 DB90 D207 DD20 DD18	000F20	000F10 000D90 000F18	3854 3855 3856 3857 3858 *	BCTR STCK BAL MVC	R7,R6 ENDCLOCK R15,CALCDUR OVERHEAD,DURATION				
				3859 ** 3860 *	Now d	o the actual timing	run			
0008A4 0008A8 0008AC	5870 DD00 B205 DD08 0560		000F00 000F08	3861 3862 3863 3864 *	STCK BALR	R7,NUMLOOPS BEGCLOCK R6,0				
0008AE 0008B2 0008B6	9814 5014 B9BF C024 4710 D6B2		000014 0008B2	3865 3866 3867	ВС	R1,R4,OPSWHERE R2,R4,12 B'0001',*-4	Load TRTE operands do TRTE not finished?			
0008BA 0008BE 0008C2	9814 5014 B9BF C024 4710 D6BE		000014 0008BE	3868 3869 3870 3871 *	LM TRTE BC	R1,R4,OPSWHERE R2,R4,12 B'0001',*-4	Load TRTE operands do TRTE not finished?			
000CCE	9814 5014		000014	3872 4139 4140	PRINT PRINT LM	OFF				
000CD2 000CD6 000CDA	B9BF C024 4710 DAD2 9814 5014		000014 000CD2 000014	4140 4141 4142 4143		R2,R4,12 B'0001',*-4				
000CDA 000CDE 000CE2	B9BF C024 4710 DADE		000014 000CDE	4144 4145 4146 *		R1,R4,OPSWHERE R2,R4,12 B'0001',*-4				
000CE6 000CE8	0676 B205 DD10		000F10	4147 4148 4149 *	BCTR STCK	R7,R6 ENDCLOCK				
000CF0	9814 D210 D204 DD61 DCF4 45F0 DB0E	000F61	000410 000EF4 000D0E	4150 4151	LM MVC BAL	R1,R4,SAVE1T4 PRTLINE+33(5),=CL5 R15,RPTSPEED	'TRTE'			
				4153 *		mance tests				
000CFE	5850 D224 4150 5034 D503 DCE8 5000	000EE8	000424 000034 000000	4157	L LA CLC	R5,SAVER5 R5,TRTENEXT =F'0',0(R5)	restore perf table base Go on to next table entry End of table?			
	4770 D332		000532		BNE BR	TST91LOP R14	No, loop Return to caller or FAILTEST			

ASMA Ve	r. 0.2.1	TRTE-02	2-perfor	mance (Test TR ⁻	TE ins	tructions)	06 Oct 2022 11:34:09 Pag	ge 9
LOC	OBJECT CODE	ADDR1	ADDR2	STMT				
				4163 *	RPTSP	EED	**************************************	
000D0E	50F0 DB78		000D78	4166 RPTSPEED	ST	R15,RPTSAVE	Save return address	
000D0L	5050 DB7C		000D7C	4167	ST	R5, RPTSVR5	Save R5	
000D16	45F0 DB90		000D90	4168 * 4169	BAL	R15,CALCDUR	Calculate duration	
				4170 *		,		
000D1A 000D1E	4150 DD20 4160 DD18		000F20 000F18	4171 4172	LA LA	R5,OVERHEAD R6,DURATION	Subtract overhead From raw timing	
000D22 000D26	4170 DD18 45F0 DBE4		000F18 000DE4	4173 4174 4175 *	LA BAL	R7, DURATION R15, SUBDWORD	Yielding true instruction timing Do it	
000D2A 000D2E	98AB DD18 8CA0 000C		000F18 00000C	4176 4177 4178 *	LM SRDL	R10,R11,DURATION R10,12	Convert to microseconds	
000D32 000D36	4EA0 DD28 4EB0 DD30		000F28 000F30	4179 4180 4181 *	CVD CVD	R10,TICKSAAA R11,TICKSBBB	convert HIGH part to decimal convert LOW part to decimal	
000D3A 000D40 000D46	F877 DD38 DD28 FC75 DD38 DCF9 FA77 DD38 DD30	000F38 000F38 000F38	000F28 000EF9 000F30	4182 4183 4184	ZAP MP AP	TICKSTOT,TICKSAAA TICKSTOT,=P'429496 TICKSTOT,TICKSBBB	Calculate 7296'decimalmicroseconds	
000D4C 000D52	D20B DD6B DD84 DE0B DD6B DD3B	000F6B 000F6B	000F84 000F3B	4185 * 4186 4187	MVC ED	PRTLINE+43(L'EDIT) PRTLINE+43(L'EDIT)		
				4189 * 4190 * 4191 *	Use H	ercules Diagnose fo	r Message to console	
	9002 DB80 4100 0044 4110 DD40		000D80 000044 000F40		STM LA LA	R0,R2,RPTDWSAV R0,PRTLNG R1,PRTLINE	save regs used by MSG message length messagfe address	
000D64	4520 DC18 9802 DB80		000E18 000D80	4195	BAL LM	R2,MSG R0,R2,RPTDWSAV	call Hercules console MSG display restore regs	
000D6C 000D70	5850 DB7C 58F0 DB78		000D7C 000D78	4198 4199	L L	R5,RPTSVR5 R15,RPTSAVE	Restore R5 Restore return address	
000D74	07FF			4200	BR	R15	Return to caller	
000D78	00000000			4202 RPTSAVE		F'0'	R15 save area	
000D7C	00000000			4203 RPTSVR5	DC	F'0'	R5 save area	
000D80	00000000 00000000			4205 RPTDWSAV	DC	2D'0'	R0-R2 save area for MSG call	

ASMA Vei	r. 0.2.1	TRTE-02-perfor	mance (Tes	t TRTE ins	tructions)	06 Oct 2022 11:34:09 Pa	ge 10
LOC	OBJECT CODE	ADDR1 ADDR2	STMT				
			4208 *	CALCD	JR	**************************************	
000D90	50F0 DBD4	000DD4	4211 CALC	DUR ST	R15,CALCRET	Save return address	
	9057 DBD8	000DD8	4211 CALC 4212 4213 *	STM	R5,R7,CALCWORK	Save work registers	
	9867 DD08		4214	LM	R6, R7, BEGCLOCK	Remove CPU number from clock value	
	8C60 0006 8D60 0006	000006 000006	4215 4216	SRDL SLDL	R6,6 R6,6		
	9067 DD08	000000 000F08	4217	STM	R6,R7,BEGCLOCK	п	
			4218 *				
	9867 DD10	000F10	4219	LM	R6, R7, ENDCLOCK	Remove CPU number from clock value	
	8C60 0006 8D60 0006		4220 4221	SRDL SLDL	R6,6 R6,6	 II	
	9067 DD10	000F10	4221	STM	R6,R7,ENDCLOCK	п	
000001	700, 2210	000110	4223 *	3111	No y No y END CEO CIN		
	4150 DD08		4224	LA	R5,BEGCLOCK	Starting time	
	4160 DD10	000F10	4225	LA	R6, ENDCLOCK	Ending time	
	4170 DD18 45F0 DBE4	000F18 000DE4	4226 4227	LA BAL	R7, DURATION R15, SUBDWORD	Difference Calculate duration	
0000004	4310 0004	000014	4228 *	DAL	KIJ, JUDUWUKU	catcutate duration	
000DC8	9857 DBD8	000DD8	4229	LM	R5,R7,CALCWORK	Restore work registers	
	58F0 DBD4	000DD4	4230	L	R15,CALCRET	Restore return address	
000DD0	07FF		4231	BR	R15	Return to caller	
	00000000 00000000 00000000		4233 CALC 4234 CALC		F'0' 3F'0'	R15 save area R5-R7 save area	
			4236 ****	*****	******	*********	
			4237 *		ORD	Subtract two doublewords	
						> minuend, R7> result	
			4233 XXXX	^ ^ ^ ^ X X X X X X X X X X X X X X X X	` ^ ^ ^ ^ ^ ^ ` ` 	``````````````````````````````````````	
000DE4	9014 DC08	000E08	4241 SUBD	WORD STM	R1,R4,SUBDWSAV	Save registers	
			4242 *				
	9812 5000	000000	4243	LM	R1,R2,0(R5)	Subtrahend (value to subtract)	
000DEC 000DF0	9834 6000 1F42	000000	4244 4245	LM SLR	R3,R4,0(R6) R4,R2	Minuend (what to subtract FROM) Subtract LOW part	
	47B0 DBFA	000DFA	4246	BNM	*+4+4	(branch if no borrow)	
000DF6	5F30 DCEC	000EEC	4247	SL	R3,=F'1'	(otherwise do borrow)	
000DFA			4248	SLR	R3,R1	Subtract HIGH part	
000DFC	9034 7000	000000	4249 4250 *	STM	R3,R4,0(R7)	Store results	
000E00	9814 DC08	000E08	4250 *	LM	R1,R4,SUBDWSAV	Restore registers	
000E04		000100	4252	BR	R15	Return to caller	
000E08	00000000 00000000		4254 SUBDI	WSAV DC	2D'0'	R1-R4 save area	

ASMA Ve	r. 0.2.1	TRTE-02	2-perfor	mance (Test TF	RTE ins	tructions)	06 Oct 2022 11:34:09 Page 11
LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
				4257 * 4258 *	Issue	HERCULES MESSAGE poin R2 = return address	**************************************
000E18 000E1C	4900 DCF0 07D2		000EF0	4261 MSG 4262	CH BNHR	R0,=H'0' R2	Do we even HAVE a message? No, ignore
000E1E	9002 DC50		000E50	4264	STM	R0,R2,MSGSAVE	Save registers
000E22 000E26 000E2A	4900 DCF2 47D0 DC2E 4100 005F		000EF2 000E2E 00005F	4267	CH BNH LA	R0,=AL2(L'MSGMSG) MSGOK R0,L'MSGMSG	Message length within limits? Yes, continue No, set to maximum
000E2E 000E30 000E32	1820 0620 4420 DC5C		000E5C	4270 MSGOK 4271 4272	LR BCTR EX	R2,R0 R2,0 R2,MSGMVC	Copy length to work register Minus-1 for execute Copy message to O/P buffer
000E36 000E3A	4120 200A 4110 DC62		00000A 000E62		LA LA	R2,1+L'MSGCMD(,R2) R1,MSGCMD	Calculate true command length Point to true command
000E3E 000E42 000E46	83120008 4780 DC48 0000		000E48	4277 4278 4279	DC BZ DC	X'83',X'12',X'0008' MSGRET H'0'	Issue Hercules Diagnose X'008' Return if successful CRASH for debugging purposes
000E48 000E4C	9802 DC50 07F2		000E50	4281 MSGRET 4282	LM BR	R0,R2,MSGSAVE R2	Restore registers Return to caller
000E50 000E5C	00000000 00000000 D200 DC6B 1000	000E6B	000000	4284 MSGSAVE 4285 MSGMVC	DC MVC	3F'0' MSGMSG(0),0(R1)	Registers save area Executed instruction
000E62 000E6B	D4E2C7D5 D6C8405C 40404040 40404040			4287 MSGCMD 4288 MSGMSG	DC DC	C'MSGNOH * ' CL95' '	*** HERCULES MESSAGE COMMAND *** The message text to be displayed

ASMA Ve	r. 0.2.1	TRTE-0)2-perfor	mance (Test TR	ΓE ins	tructions)	06 Oct 2022 11:34:09	Page	12
LOC	OBJECT CODE		ADDR2			- /		3 -	-
200	OBSECT CODE	ADDIT	ADDITZ	4290 ****** 4291 *	Norma	l completion or Abno	**************************************		
	8200 DCD0 000A0000 00000000		000ED0	4294 EOJ 4296+EOJ 4297+ 4298+DWAT0008	DS LPSW		Normal completion		
	8200 DCE0 000A0000 00010BAD		000EE0	4300 FAILTEST 4301+FAILTEST 4302+ 4303+DWAT0009	DS LPSW	0H DWAT0009	Abnormal termination		
000220	000A0000 00010BAD			4303+DWA10009	PSW	0,0,2,0,A 010BAD			

ASMA Ve	r. 0.2.1	TRTE-0	2-perfor	mance (Test TR	TE ins	tructions)	06 Oct 2022 11:34:	09 P	age	13
LOC	OBJECT CODE	ADDR1	ADDR2	STMT						
				4306 *	Worki	ng Storage	·*********************************			
000EE8 000EE8 000EEC	00000000 00000001			4309 4310 4311	LTORG	, = F ' 0 ' = F ' 1 '	Literals pool			
000EF0 000EF2 000EF4	0000 005F E3D9E3C5 40			4312 4313 4314		=H'0' =AL2(L'MSGMSG) =CL5'TRTE'				
000EF9	04294967 296C			4315		=P'4294967296'				
		000400	000001	4317 K	EQU	1024	One KB			
		001000	000001	4318 PAGE	EQU	(4*K)	Size of one page			
		010000 100000	000001 000001	4319 K64 4320 MB	EQU EQU	(64*K) (K*K)	64 KB 1 MB			
		100000	000001	4320 MD	EQU	(N × N)	I MD			
000F00	00002710			4322 NUMLOOPS	DC	F'10000'	10,000 * 100 = 1,000,000			
000F08	BBBBBBBB BBBBBB			4324 BEGCLOCK		0D'0',8X'BB'	Begin			
	EEEEEEEE EEEEEE!			4325 ENDCLOCK		0D'0',8X'EE'	End			
	DDDDDDDD DDDDDDI			4326 DURATION		0D'0',8X'DD'	Diff			
000F20	FFFFFFFF FFFFFFF	- F		4327 OVERHEAD	DC	0D'0',8X'FF'	Overhead			
000F28	00000000 0000000)C		4329 TICKSAAA	DC	PL8'0'	Clock ticks high part			
000F30				4330 TICKSBBB		PL8'0'	Clock ticks low part			
000F38	00000000 0000000)C		4331 TICKSTOT	DC	PL8'0'	Total clock ticks			
000F40	40404040 4040404	. 0		4333 PRTLINE	DC	C' 1,000	0,000 iterations of XXXXX'			
000F66	40A39696 9240F9I			4334	DC		999 microseconds'			
		000044	000001	4335 PRTLNG	EQU	*-PRTLINE				
000F84	40202020 6B20202	20		4336 EDIT	DC	X'402020206B2020	0206B202120'			

ASMA Ve	r. 0.2.1	TRTE-0	2-perfor	mance	(Test TR	TE ins	tructions)	06 Oct 2022 11:34:09	Page	14
LOC	OBJECT CODE	ADDR1	ADDR2	STMT						
				4339	*	TRTET	EST DSECT	************* ***********		
	00			4343 4344	TRTETEST TNUM	DC DC	, X'00' X'00'	TRTE table Number		
000002 000003	0 0 0 0			4345 4346		DC DC	X'00' X'00'	M3 byte stored into TRTE instruction		
000004	00000000				OP1DATA		A(0)	Pointer to Operand-1 data		
000008 00000C	00000000 0000000				OP1LEN OP2DATA	DC DC	F'0' A(0)	How much data is there - 1 Pointer to FC table data		
000000	00000000				OP2LEN	DC	F'0'	How much data is there - FC Table		
					J. 222.					
		000014	000001	4353	OPSWHERE	EQU	*			
000014	0000000				OP2WHERE		A(0)	Where FC Table data should be placed		
000018	0000000				OP1WHERE		A(0)	Where Operand-1 data should be placed		
	00000000				OP1WLEN		F'0'	How much data is there - 1		
000020	0000000			4357		DC	A(0)	pollute - found FC		
000024	0000000			4250	FAILMASK	DC	A(0)	Failure Branch on Condition mask		
000024	0000000			4339	FAILMASK	DC	A(0)	raiture branch on Condition mask		
				4361	*			Ending register values		
000028	00000000				ENDREGS	DC	A(0)	Operand 1 address		
	0000000			4363		DC	A(0)	Operand 1 length		
000030	00000000			4364		DC	A(0)	Function Code		
						50				
		000034	000001	4366	TRTENEXT	EQU	*	Start of next table entry		
					REG2PATT REG2LOW		X'AABBCCDD' X'DD'	Polluted Register pattern (last byte above)		

ASMA Ve	r. 0.2.1	TRTE-0	2-perfor	mance	(Test TR	TE ins	tructions)		06 Oct 2022 11:34:09	Page	15
LOC	OBJECT CODE	ADDR1	ADDR2	STMT							
		000000	0C3B65		TRTE2TST	****	*****		*******		
000F90				4374	* ****** TRTEPERF	****			**********		
							` '				

				4378	*	tests			,072 (2 BYTE ARGUMENT)		
				4380 4381	*				Code is 2 bytes		
				4382 4383		*****	Note: Op1 lengt		Nultiple of 2 **************		
000F90					F12T8	DS	0 F				
000F90 000F91	F8 0000			4386 4387		DC DC	X'F8' X'00',X'00'		Test Num		
000F93 000F94	C0 00001368 00000200			4388 4389		DC DC	X'C0' A(TRTOP1F1),A(5	512)	M3: A=1,F=1,L=0,=0 Source - Op 1 & length		
000F9C	000A3966 00020000			4390 4391	*	DC	A(TRTOPCF1),A(2	2*K64)	Source - FC Table & length Target -		
000FA4 000FB0	00710000 00910000 AABBCCDD			4392 4393		DC DC	A(7*MB+(1*K64)) A(REG2PATT)),A(9*MB+(1*K6	54)),A(0) FC, Op1, Op1L		
000FB4 000FB8	0000000B 009101FE 00000002			4394 4395		DC DC	A(11) CC1 A(9*MB+(1*K64)+	-510) A(2) XI/	('F1'		
0001 00	000101712 00000002			7373		DC	A() MID (1 MO4)	J10),A(2),AL-	, , ,		
000FC4 000FC4	F9			4397 4398	F12T8A	DS DC	0F X'F9'		Test Num		
000FC5 000FC7	0000 C0			4399 4400		DC DC	X'00',X'00' X'C0'		M3: A=1,F=1,L=0,=0		
000FC8	00001368 00000200			4401		DC	A(TRTOP1F1),A(5		Source - Op 1 & length		
000FD0	000A3966 00020000			4402 4403	*	DC	A(TRTOPCF1),A(2	·	Source - FC Table & length Target - FC, Op1, Op1L		
000FD8	0072FF81 0092FF81			4404		DC		-127),A(9*MB+((3*K64)-127),A(0)		
000FE4 000FE8	AABBCCDD 0000000A			4405 4406		DC DC	A(REG2PATT) A(10) CC1 or CC	~3			
	0093017F 00000002			4407		DC	A(9*MB+(3*K64)-),XL4'F1'		
000FF8					F12T11	DS	0 F				
000FF8 000FF9	FB 0000			4410 4411		DC DC	X'FB' X'00',X'00'		Test Num		
000FFB	C0			4411		DC	X'C0'		M3: $A=1$, $F=1$, $L=0$, $=0$		

ASMA Ve	r. 0.2.1	TRTE-0	02-perfor	mance (Test 1	TRTE ins	structions)	06 Oct 2022 11:34:09 Page 16
LOC	OBJECT CODE	ADDR1	ADDR2	STMT			
000FFC 001004	00002568 00000800 00083768 00020000			4413 4414	DC DC	A(TRTO1LF0),A(2048) A(TRTOPCF0),A(2*K64) Source - FC Table & length
00100C 001018	00760000 00960000 AABBCCDD			4415 * 4416 4417	DC DC	A(REG2PATT)	Target - *MB+(6*K64)),A(0) FC, Op1, Op1L
00101C 001020	0000000B 009607FE 00000002			4418 4419	DC DC	A(11) CC1 A(9*MB+(6*K64)+2048	-2),A(2),XL4'F0'
00102C 00102C	FC			4421 F12T11/ 4422	A DS DC	0F X'FC'	Test Num
00102C	0000			4423	DC	X'00',X'00'	rest Nulli
00102F 001030 001038	C0 00002568 00000800 00083768 00020000			4424 4425 4426	DC DC DC	X'C0' A(TRTO1LF0),A(2048) A(TRTOPCF0),A(2*K64) Source - FC Table & length
	0078FE1F 0098FE1F AABBCCDD			4427 * 4428 4429	DC DC	A(REG2PATT)	Target - FC, Op1, Op1L ,A(9*MB+(9*K64)-481),A(0)
001050 001054	0000000A 0099061D 00000002			4430 4431	DC DC	A(10) CC1 or CC3 A(9*MB+(9*K64)-481+	2048-2),A(2),XL4'F0'
001060 001064	00000000 00000000			4433 4434	DC DC	A(0) end of A(0) end of	

ASMA Ve	r. 0.2.1	TRTE-02-perfo	ormance (Test TRTE ins	tructions)	06 Oct 202	22 11:34:09	Page	17
LOC	OBJECT CODE	ADDR1 ADDR2	STMT					
			4437 * TRTE	**************************************				
001068	78125634 78125634		4440 TRTOP10 DC	64XL4'78125634' (CC0)				
001168	78125634 78125634		4442 TRTOP111 DC	04XL4'78125634',X'00110000',59	XL4'78125634'	(CC1)		
001268	78125634 78125634		4444 TRTOP1F0 DC	63XL4'78125634',X'000000F0'	(CC1)			
001368	78125634 78125634		4446 TRTOP1F1 DC	127XL4'78125634',X'000000F1'	(CC1)			
001568	98765432 98765432		4448 TRTO1L0 DC	512XL4'98765432' (CC0)				
001D68	98765432 98765432		4450 TRT01L11 DC	256XL4'98765432',X'00110000',2	55XL4'98765432'	(CC1)		
002568	98765432 98765432		4452 TRTO1LF0 DC 4453	511XL4'98765432',X'000000F0'	(CC1)			

ASMA Ve	r. 0.2.1	TRTE-0)2-perfor	mance (Test TF	RTE ins	tructions)	06 Oct 2022 11:34:09	Page	18
LOC	OBJECT CODE	ADDR1	ADDR2	STMT					
				4456 *	Funct	ion Code (FC) Tables (GR1)	*******		
002D68	00000000 00000000			4459 TRTOP20	DC	256X'00' no sto	op		
002E68		002E68	022E68	4460	ORG	*+2*K64			
022E68	00000000 00000000			4462 TRTOP213	L DC	17X'00',X'11',238X'00'	stop on X'11'		
022F68	00000000 00000000			4464 TRTOP2F0	DC	240X'00',X'F0',15X'00'	stop on X'F0'		
023068	00000000 00000000			4466 TRTOP413	L DC	34X'00',X'0011',476X'00'	stop on X'11'		
023268	00000000 00000000			4468 TRTOP4F6	DC DC	480X'00',X'00F0',30X'00'	stop on X'F0'		
023468 023568	00000000 00000000	023568	043568	4470 TRTOP813 4471	L DC ORG	17X'00',X'11',238X'00' *+2*K64	stop on X'11'		
043568 043668	00000000 00000000	043668	063668	4473 TRTOP8F0	DC ORG	240X'00',X'F0',15X'00' *+2*K64	stop on X'F0'		
063668 063768	00000000 00000000	063768	083768	4476 TRTOP8F1 4477	L DC ORG	240X'00',X'00',X'F1',14X'0 *+2*K64	00' stop on X'F1'		
083768 083966	00000000 00000000	083966	0A3966	4478 4479 TRTOPCF0 4480	DC ORG	480X'00',X'00F0',28X'00' *+2*K64	·		
0A3966 0A3B66	00000000 00000000	0A3B66	0C3B66	4481 * 4482 TRTOPCF1 4483	L DC ORG	480X'00',X'0000',X'00F1',2 *+2*K64	stop on X'F1' 28X'00'		

ASMA Ve	r. 0.2.1	TRTE-0	2-perfor	mance (Test TR	TE ins	tructions)		06 Oct 2022 11:34:09 Page 19
LOC	OBJECT CODE	ADDR1	ADDR2	STMT				
				4486 *	(othe	r DSECTS nee	ded by Sa	**************************************
				4489		S PRINT=ON,N	AME=(ASA)
				4490+ 4491+ 4493+ASA	PRINT DSECT			
000000	00000000 00000000	000000	000001	4494+ASBEGIN 4495+IPLPSW 4496+IPLCCW1	DC DC	* FD'0' FD'0'	008 A	Start of absolute/real assigned storage areas Initial Program Load Program Status Word Initial Program Load first Channel Command Word
000010	00000000 00000000	000018	000000	4497+IPLCCW2 4498+* RESTAR 4499+	T RELA ORG	ASBEGIN	STATUS W	
000000 000008 000010	00000000 00000000 00000000 00000000 000000			4500+RSTNPSW 4501+RSTOPSW 4502+UA0	DC DC	FD'0' FD'0' FD'0'	010 R	Restart New PSW Restart Old PSW Unassigned Area 0
	00000000 00000000 00000000 00000000 000000			4503+* INTERR 4504+EXTOPSW 4505+SVCOPSW 4506+PGMOPSW	DC	OLD PROGRAM FD'0' FD'0' FD'0'	018 R 020 R	WORD SAVE AREAS External Interrupt Old PSW Supervisor Call Old PSW Program Old PSW
	00000000 00000000			4507+MCKOPSW 4508+IOOPSW	DC DC	FD'0' FD'0'	030 R 038 R	Machine Check Old PSW Input/Output Old PSW ontrol Mode INTERRUPTION INFORMATION
000040 00001A	0000	000040	00001A	4510+ 4511+BCEXTCOD	ORG	EXTOPSW+2 H'0'		External Interuption Code
00001C 000022 000024	0000	00001C 000024	000022 00002A	4512+ 4513+BCSVCCOD 4514+	ORG	SVCOPSW+2 H'00' PGMOPSW+2		Supervisor Call Interruption Code
000024 00002A 00002C 000032	0000	000024 00002C	000032	4515+BCPGMCOD 4516+ 4517+BCMCKCOD	DC ORG	H'0' MCKOPSW+2 H'0'	02A R	Program Interruption Code
000034 00003A	0000	000034		4518+ 4519+BCIOCOD	ORG DC	IOOPSW+2 H'0'		Machine Check Interruption Code Input/Output Interruption Code (Device CCUU)
00003C 000040 000048	00000000 00000000	00003C	000040	4520+ 4521+* CHANNE 4522+CSW 4523+CAW	ORG L-BASE DC DC	*+4 D INPUT/OUTP FD'0' 0F'0'	040 R	RUPT RELATED Channel Status Word Channel Address Word
000048	00	000008	000001	4524+CAWKEY 4525+CAWSUSP 4526+CAWADDR	DC EQU	X'00' X'08' AL3(0)	048 R 048 R	Channel Storage Key (bits 0-3) Suspend Control (bit 4) Channel Command Address
00004C	00000000			4527+UA1 4528+* MISCEL	DC	F'0'		Unassigend Area 1
000050 000054	00000000			4529+TIMER 4530+TTDES 4531+* INTERR	DC DC	F'0' F'0'	054 R	System/360 and System/370 Interval Timer System/370 Trace-Table-Designation WORD AREAS
	00000000 00000000 00000000 00000000 000000			4532+EXTNPSW 4533+SVCNPSW 4534+PGMNPSW	DC DC	FD'0' FD'0' FD'0'	058 R 060 R	External New PSW Supervisor Call New PSW Program New PSW
	00000000 00000000			4535+MCKNPSW	DC DC	FD'0' FD'0'	070 R 078 R	Machine Check New PSW Input/Output New PSW

ASMA Ve	r. 0.2.1	TRTE-0	2-perfor	mance (Test TR ⁻	ΓE ins	tructions)		06 Oct 2022 11:34:09 Page 20
LOC	OBJECT CODE	ADDR1	ADDR2	STMT				
000080		000000	000001	4538+SCANOUT 4539+SCANOUTL 4540+* EXTERNA	EQU			System/360 Diagnostic Scanout Area System/360 Diagnostic Scanout Area Length
000080 000080 000084	00000000	000080	000080	4541+ 4542+EXTIPARM 4543+EXTCPUAD	ORG DC	ASBEGIN+X'80 F'0'	' 080 R	External-interruption Parameter External-interruption CPU Address
000086	0000			4544+EXTICODE 4545+* SUPERVI	DC ISOR C	H'0' ALL INTERRUPT	086 R ION INF	External-interruption Code FORMATION
000088 000088 000089	0 0 0 0			4547+ 4548+SVCIILC		0F'0' X'00' X'00'	088 R	Supervisor-Call Interuption Identification not-used - zeros stored Supervisor-Call instruction length code
00008A	0000	00000C	000001	4549+SVCIILCM 4550+SVCICODE 4551+* PROGRAM	DĊ	B'00001100' H'0' RRUPTION INFO		Supervisor-Call ILC mask, zeros stored in other bits Supervisor-Call Interruption Code N
00008C 00008C 00008D	00				DC DC	0F'0' X'00' X'00'	08C R 08C R	Program-interruption identification not-used - zeros stored Program instruction lengh code
00008E	0000	00000C	000001	4555+PGMIILCM 4556+PGMICODE	EQU	B'00001100' H'0' 0F'0'	08E R	Progrtam ILC mask, zeros stored in other bits Program Interruption Code Data-Exception Code
000090 000094 000094	00000000			4558+PGMTRX	DC DC DC	F'0' 0H'0' X'00'	090 R 094 R	Translation-Exception Identification Monitor-Class Number not-used - zeros stored
000095	00 00	0000F0	000001	4561+MONNUMBR 4562+PERCODE 4563+PERCODMK	DC DC	X'00' X'00' B'11110000'	095 R	Monitor-Class Number stored Program-Event-Recording Code Program-Event-Recordind Code mask in bits 0-3
000097 000098 00009C	00 00000000 00000000			4564+ 4565+PERADDR 4566+MONCODE	DC DC	X'00' F'0' F'0'	098 R	PER Code not used - zeros stored PER Address Monitor Event Code in bytes 1-3, zeros in byte 0
0000A0 0000A1 0000A2	0 0 0 0 0 0			4567+PGMACCID 4568+PERACCID 4569+MPGACCID	DC	X'00' X'00' X'00'	0A1 R	Exception accress identification PER access identification MOVE PAGE Operand access identification
0000A3 0000A3 0000A4	00			4570+SSARCHMD 4571+MKARCHMD	DC	0X'00' X'00' F'0'	0A3 A 0A3 R	Store Status Architectural Mode Identification Machine-Check Architectural Mode Identification Unused area
0000A8 0000B0	00000000 00000000				itectu DC		TERRUPT 0A8 R	TION INFORMATION Translation Exception information Monitor Code
0000B8 0000A8	0000000	0000B8	0000A8	4576+* System, 4577+ 4578+CHANID	/370 C ORG DC	HANNEL INPUT/ ASBEGIN+X'A8 F'0'	1	INFORMATION System/370 STORE CHANNEL ID location
0000AC 0000B0 0000B4	00000000 0000000 0000000			4579+IOELADDR 4580+LCHANLOG 4581+UA3		F'0' F'0' F'0'	0AC R 0B0 R	System/370 I/O Extended Logout Address System/370 Limited Channel Logout Area unused by System/370
0000B8 0000B9 0000BA	00 00 0000			4582+UA4 4583+MEASUREB 4584+IOICODE		X'00' X'00' H'0'	0B8 R 0B9 R	unused by System/370 System/370 Measurement Byte System/370 Input/Output Interruption Device Address
0000BC 0000B8	0000000	0000BC	0000B8	4585+* CHANNEL 4586+ 4587+IOSSID			UTPUT I	
0000BC 0000C0	00000000			4588+IOIPARM 4589+IOIID		F'0' F'0'	0BC R	Channel subsystem I/O Interruption parameter Channel subsystem I/O Interruption Identification

ASMA Ve	r. 0.2.1	TRTE-0	2-perfor	mance (Test TR	TE ins	tructions)		06 Oct 2022 11:34:09 Page 21
LOC	OBJECT CODE	ADDR1	ADDR2	STMT				
0000C4 0000C8	0000000 0000000			4590+PCFETO 4591+STFLDATA	DC DC			ESA/390 PROGRAM CALL FAST Entry Table Origin STORE FACILITY LIST storage area
0000CC	00000000 00000000			4592+UA5 4593+* MACHIN	DC E-CHEC	XL8'00'	0CC R	unused area
0000D4	0000000			4594+MKXSAA	DC	F'0'		Machine-Check Extended Save Area Address
0000D8	00000000 00000000			4595+MKCPUTIM		FD'0' FD'0'	0D8 R	
0000E0 0000E8	00000000 00000000 0000000			4596+MKCLKCMP 4597+MKICODE		F'0'		Machine-Check clock comparator save area Machine-Check interruption code
0000EC	00000000 00000000			4598+UA6	DC	XL8'00'		unused area
0000F4	0000000			4599+MKDMGCOD				Machine-Check external damage code
0000F8 0000F8	0000000			4600+ZMKFAILA 4601+MKFAILA	DC DC			Machine-Check failing storage address Machine-Check failing storage address
0000FC	0000000			4602+MKMODEL			OFC R	Machine-Check model dependent information
000100	00000000 00000000			4603+MKLOGOUT		4F'0'	100 R	
000110		000110	000100	4604+	ORG	ASBEGIN+X'100		
000100 000108	00000000 00000000 0000000			4605+ZEMONCTR 4606+ZEMONSIZ			100 R	Enhanced-Monitor Counter-Array Origin Enhanced-Monitor Counter-Array Size
000100 00010C	0000000			4607+ZEMONCNT				Enhanced-Monitor Exception Count
000110	00000000 00000000			4608+ZBRKADDR		AD(0)	110 R	Breaking-Event Address
000118	00000000 00000000			4609+UA7	DC		118 R	
000120 000160	00000000 00000000	000160	000100	4610+MKARS 4611+	DC ORG	16F'0' ASBEGIN+X'100	120 R	Machine-Check access register save area
000100	00000000 00000000	000100	000100	4612+MCKLOG	DC			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			Machine-Check general register save area
0001C0	00000000 00000000			4615+MKCRS 4616+* STORE/	DC	16F'0'	ICO R	Machine-Check control register save area
000200		000200	0000D4	4617+	ORG	ASBEGIN+X'D4'		
0000D4	0000000			4618+SSXSAA	DC	A(0)	0D4 A	Store Status Extended Save Area Address
0000D8	00000000 00000000			4619+SSCPUTIM		FD'0'		CPU Timer save area
0000E0 0000E8	00000000 00000000	0000E8	000100	4620+SSCLKCMP 4621+	ORG	FD'0' ASBEGIN+X'100	0E0 A	Clock-Comparator save area
000100	00000000 00000000	000000	000100	4622+SSPSW	DC	FD'0'	, 100 A	Program-Status Word save area
000108	0000000			4623+SSPREFIX		F'0'	108 A	
00010C 000110	00000000	000110	000120	4624+SSMODEL 4625+	DC	F'0' ASBEGIN+X'120		Model-dependent save area
000110	00000000 00000000	000110	000120	4626+SSARS	ORG DC	16F'0'		Access-register save area
000160	0000000 00000000			4627+SSFPRS	DC	4D'0'		Floating-point register save area
000180	00000000 00000000			4628+SSGRS	DC	16F'0'		General register save area
0001C0	00000000 00000000			4629+SSCRS 4630+* z/Arch	DC			Control register save area
000200		000200	000120	4631+	ORG	ASBEGIN+X'120		
000120	00000000 00000000			4632+ZRSTOPSW	DC	XL16'00'	120 R	
000130	00000000 00000000			4633+ZEXTOPSW			130 R	
000140 000150	00000000 00000000 0000000 00000000			4634+ZSVCOPSW 4635+ZPGMOPSW		XL16'00' XL16'00'		Supervisor-Call Old PSW Program Old PSW
000130	00000000 00000000			4636+ZMCKOPSW				Machine-Check Old PSW
000170	00000000 00000000			4637+ZIOOPSW	DC	XL16'00'	170 R	Input-Output Old PSW
000180	00000000 00000000			4638+UA8	DC			z/Architecture unused area
0001A0	00000000 00000000			4639+* z/Arch 4640+ZRSTNPSW		re NEW PROGRAM XL16'00'	1 STATU 1A0 R	
0001A0	00000000 00000000			4641+ZEXTNPSW		XL16'00'	1B0 R	

ASMA Ve	r. 0.2.1	TRTE-0	2-perfor	mance (Test TR	TE ins	tructions)		06 Oct 2022 11:34:09 Page 22
LOC	OBJECT CODE	ADDR1	ADDR2	STMT				
0001C0 0001D0 0001E0	00000000 00000000 00000000 00000000 000000			4642+ZSVCNPSW 4643+ZPGMNPSW 4644+ZMCKNPSW	DC	XL16'00' XL16'00' XL16'00'	1D0 R	Supervisor-Call New PSW Program New PSW Machine-Check New PSW
	0000000 00000000			4645+ZIONPSW		XL16'00'		Input/Output New PSW
		0011C0	000001	4646+ZSASDISP	•	X'11C0'	Displacem	nent to save areas defined by ASAZAREA macro
		000200 000200		4647+ASEND 4648+ASLENGTH 4649+* LOGICA		* ASEND-ASE RESS USAGE	BEGIN	End of absolute/real assigned storage areas Length of absolute/real assigned storage area
		00031B	000001	4650+CPUID 4651+ 4652	EQU POP PRINT	*+X'11B' PRINT ON	31B L	System/370 CPU Identity used during DAS tracing
				4654 ****** 4655 *		******** ster equate		********
				4656 ******	*****	********	*******	********
		000000	000001	4658 R0	EQU	0		
		000001	000001	4659 R1	EQU	1		
		000002 000003	000001 000001	4660 R2 4661 R3	EQU EQU	2		
		000004	000001	4662 R4	EQU	4		
		000005	000001	4663 R5	EQU	5		
		000006	000001	4664 R6	EQU	6		
		000007 000008	000001 000001	4665 R7 4666 R8	EQU EQU	7 8		
		000009	000001	4667 R9	EQU	9		
		00000A		4668 R10	EQU	10		
		00000B	000001	4669 R11	EQU	11		
		00000C 00000D	000001 000001	4670 R12 4671 R13	EQU EQU	12 13		
		00000E	000001	4672 R14	EQU	14		
		00000F	000001	4673 R15	EQU	15		

		TRIL	2-performan	ce (Te	St IRI	E INST	ruct10	ns)					00 000	2022	11:34:09	Page	23
SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFER	ENCES											
SA	4	00000000	512	4493	3558												
SBEGIN	Ü	00000000	1	4494		4541	4577	4586	4604	4611	4617	4621	4625	4631	4648		
SEND	U	00000200	1	4647	4648	.0.1											
SLENGTH	Ü	00000200	1	4648	1010												
CEXTCOD	Н	00000200 0000001A	2	4511													
			2														
CIOCOD	Н	0000003A	_	4519													
CMCKCOD	Н	00000032	2	4517													
CPGMCOD	Н	0000002A	2	4515													
CSVCCOD	Н	00000022	2	4513													
EGCLOCK	D	00000F08	8	4324	3644	3862	4214	4217	4224								
EGIN	I	00000200	2	3562	3593	3531	3559	3560									
CALCDUR	I	00000D90	4	4211	3856	4169											
ALCRET	F	00000DD4	4	4233	4211	4230											
CALCWORK	F	00000DD8	4	4234	4212	4229											
AW	F	00000048	4	4523		/											
CAWADDR	R	00000049	3	4526													
AWKEY	Х	00000049	3 1	4524													
	^		-														
AWSUSP	Ū	00000008	1	4525													
CHANID	F	000000A8	4	4578													
ODE	2	00000000	801638	3512													
PUID	U	0000031B	1	4650													
SW	F	00000040	8	4522													
URATION	D	00000F18	8	4326	3857	4172	4173	4176	4226								
WAT0008	3	00000ED0	8	4298	4297												
WAT0009	3	00000EE0	8	4303	4302												
DIT	X	00000F84	12	4336	4186	4187											
NDCLOCK	D	00000F10	8	4325	3855	4148	4219	4222	4225								
INDREGS	A	000000110	4	4362	3033	1110	1217	1222	1223								
OJ	Н	00000028 00000ECA	2	4296	3579	3587											
			2		33/9	3367											
XTCPUAD	Н	00000084	_	4543													
XTICODE	H	00000086	2	4544													
XTIPARM	F	00000080	4	4542													
XTNPSW	F	00000058	8	4532													
XTOPSW	F	00000018	8	4504	4510												
12T11	F	00000FF8	4	4409													
12T11A	F	0000102C	4	4421													
12T8	F	00000F90	4	4385													
12T8A	F	00000FC4	4	4397													
AILMASK	Δ	00000124	/,	4359													
AILTEST	Н	00000024 00000ED8	2	4301	3582	3525											
MAGE	п 1	00000000	801638	4301	5502	5505											
	T																
OELADDR	F	000000AC	4	4579													
OICODE	H	000000BA	2	4584													
OIID	F	000000C0	4	4589													
OIPARM	F	000000BC	4	4588													
ONPSW	F	00000078	8	4536													
OOPSW	F	00000038	8	4508	4518												
OSSID	F	000000B8	4	4587													
PLCCW1	F	00000008	8	4496													
PLCCW2	F	00000010	8	4497													
PLPSW	F	00000010	8	4495													
rLrJW	Ü	0000000	1	4317	/, 210	4319	/, 2 2 M										
	U	0 0 0 0 0 4 0 0	1	40I/	4310	4717	4320										

0)/415.01	T ./		2-performan					,							11:34:		ıge	24
SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFER	ENCES												
64	U	00010000	1	4319	4460 4416	4471 4419	4474 4426	4477 4428	4480 4431	4483	4390	4392	4395	4402	4404	4407	4414	+
CHANLOG	F	000000B0	4	4580														
3	X	00000003	1	4346	, , , , , ,	, 205												
B	U	00100000	1	4320	4392	4395	4404	4407	4416	4419	4428	4431						
CKLOG CKNPSW	F	00000100 00000070	4 8	4612 4535														
CKOPSW	F	00000070	8	4507	4516													
EASUREB	X	00000030 000000B9	1	4583	4310													
KARCHMD	X	000000A3	1	4571														
KARS	F	00000120	4	4610														
KCLKCMP	F	000000E0	8	4596														
KCPUTIM	F	000000D8	8	4595														
KCRS	F	000001C0	4	4615														
KDMGCOD	F	000000F4	4	4599														
KFAILA	F	000000F8	4	4601														
KFPRS KICODE	D	00000160 000000E8	8	4613 4597														
IKLOGOUT	F	00000100	4	4603														
KMODEL	F	00000100 000000FC	4	4602														
KXSAA	F.	000000D4	4	4594														
ONCLS	H	00000094	2	4559														
ONCODE	F	0000009C	4	4566														
ONNUMBR	Χ	00000095	1	4561														
PGACCID	X	000000A2	1	4569														
SG	I	00000E18	4	4261	4195													
ISGCMD	C	00000E62	9	4287	4274	4275	1266											
SGMSG SGMVC	C	00000E6B	95	4288	4268	4285	4266											
ISGOK		00000E5C 00000E2E	6	4285 4270	4272 4267													
SGRET	T	00000E48	4	4270	4278													
ISGSAVE	F	00000E40	4	4284	4264	4281												
KGRS	F	00000180	4	4614		0 _												
UMLOOPS	F	00000F00	4	4322	3643	3861												
P1DATA	А	00000004	4	4348	3630													
P1LEN	F	80000000	4	4349	3628	3631												
P1WHERE	A	00000018	4	4355	3627													
P1WLEN	F	0000001C	4	4356	3629													
P2DATA P2LEN	A	0000000C	4	4350	3636	2627												
P2WHERE	F A	00000010 00000014	4	4351 4354	3635 3634	3637												
PSWHERE	U	00000014	1	4353	3648	3650	3655	3657	3659	3661	3663	3665	3667	3669	3671	3673	3675	
TOMILENE	J	3000014	<u> </u>	1333	3677	3679	3681	3683	3685	3687	3689	3691	3693	3695	3697	3699	3701	
					3703	3705	3707	3709	3711	3713	3715	3717	3719	3721	3723	3725	3727	
					3729	3731	3733	3735	3737	3739	3741	3743	3745	3747	3749	3751	3753	;
					3755	3757	3759	3761	3763	3765	3767	3769	3771	3773	3775	3777	3779	
					3781	3783	3785	3787	3789	3791	3793	3795	3797	3799	3801	3803	3805	
					3807	3809	3811	3813	3815	3817	3819	3821	3823	3825	3827	3829	3831	
					3833	3835	3837	3839	3841	3843	3845	3849	3851	3865	3868	3874	3877	
					3880	3883	3886	3889	3892	3895	3898	3901	3905	3908	3911	3914	3917	
					3920 3959	3923 3962	3926 3966	3929 3969	3932 3972	3935 3975	3938 3978	3941 3981	3944 3984	3947 3987	3950 3990	3953 3993	3956 3997	
					ンフンフ	J 7 0 Z	2200	ンプログ	J7/2	37/3	J7/0	JYOI	J 7 0 4	370/	ンフプロ	ンフプン	J フ フ フ /	

ASMA Ver. 0.2.1		TRTE-0	2-performar	ice (Te	st TRT	E inst	ructio	ns)					06 Oct	2022	11:34:	09 Pa	ıge	25
SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFER	ENCES												
					4000 4040 4080	4003 4043 4083	4006 4046 4086	4009 4049 4090	4012 4052 4093	4015 4055 4096	4018 4059 4099	4021 4062 4102	4024 4065 4105	4028 4068 4108	4031 4071 4111	4034 4074 4114	4037 4077 4117	
OVERHEAD	D	00000F20	8	4327	4120 3857	4123 4171	4126	4129	4132	4135	4140	4143						
PAGE PCFETO PERACCID	U A X	00001000 000000C4 000000A1	1 4 1	4318 4590 4568														
PERADDR PERCODE	F X	00000098 00000096	4	4565 4562														
PERCODMK PGMACCID PGMDXC	U X F	000000F0 000000A0 00000090	1 1 4	4563 4567 4557														
PGMICODE PGMIID PGMIILC PGMIILCM	H F X U	0000008E 0000008C 0000008D 0000000C	2 4 1	4556 4552 4554 4555														
PGMNPSW PGMOPSW PGMTRX	F F F	000000068 00000028 00000090	8 8 4	4534 4506 4558	4514													
PRTLINE PRTLNG R0	C U U	00000F40 00000044 00000000	38 1 1	4333 4335 4658	4335 4193 3558	4151 4192	4186 4193	4187 4196	4194 4261	4264	4266	4268	4270	4281				
R1	Ü	00000001	1	4659	3645 3675 3701 3727 3753 3779	3648 3677 3703 3729 3755 3781	3650 3679 3705 3731 3757 3783	3655 3681 3707 3733 3759 3785	3657 3683 3709 3735 3761 3787	3659 3685 3711 3737 3763 3789	3661 3687 3713 3739 3765 3791	3663 3689 3715 3741 3767 3793	3665 3691 3717 3743 3769 3795	3667 3693 3719 3745 3771 3797	3669 3695 3721 3747 3773 3799	3671 3697 3723 3749 3775 3801	3673 3699 3725 3751 3777 3803	
					3805 3831 3877	3807 3833 3880	3809 3835 3883	3811 3837 3886	3813 3839 3889	3815 3841 3892	3817 3843 3895	3819 3845 3898	3821 3849 3901	3823 3851 3905	3825 3865 3908	3827 3868 3911	3829 3874 3914	
					3917 3956 3997	3920 3959 4000	3923 3962 4003	3926 3966 4006	3929 3969 4009	3932 3972 4012	3935 3975 4015	3938 3978 4018	3941 3981 4021	3944 3984 4024	3947 3987 4028	3950 3990 4031	3953 3993 4034	
					4037 4077 4117	4040 4080 4120	4043 4083 4123	4046 4086 4126	4049 4090 4129	4052 4093 4132	4055 4096 4135	4059 4099 4140	4062 4102 4143	4065 4105 4150	4068 4108 4194	4071 4111 4241	4074 4114 4243	
R10 R11	U U	0000000A 0000000B	1 1	4668 4669	4248 3627 3628	4251 3632 3629	4275 3634 3635	4285 3638 4176	4176 4180	4177	4179							
R12 R13 R14	U U U	0000000C 0000000D 0000000E	1 1 1	4670 4671 4672	3559 3572	3562 3614	3563 4160	3564	3566									
R15 R2	U U	0000000F 00000002	1	4673 4660	3856 3866 3909	4152 3869 3912	4166 3875 3915	4169 3878 3918	4174 3881 3921	4199 3884 3924	4200 3887 3927	4211 3890 3930	4227 3893 3933	4230 3896 3936	4231 3899 3939	4252 3902 3942	3906 3945	
					3948 3988 4029	3951 3991 4032	3954 3994 4035	3957 3998 4038	3960 4001 4041	3963 4004 4044	3967 4007 4047	3970 4010 4050	3973 4013 4053	3976 4016 4056	3979 4019 4060	3982 4022 4063	3985 4025 4066	
					4069 4109	4072 4112	4075 4115	4078 4118	4081 4121	4084 4124	4087 4127	4091 4130	4094 4133	4097 4136	4100 4141	4103 4144	4106 4192	

ASMA Ver. 0.2.1		TRTE-0	2-performan	nce (Te	st TRT	E inst	ructio	ns)					06 Oct	2022	11:34:	09 Pa	ge	26
SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFER	ENCES												
					4195	4196	4243	4245	4262	4264	4270	4271	4272	4274	4281	4282		
R3	U	00000003	1	4661	4244	4247	4248	4249										
R4	U	00000004	1	4662	3645	3648	3650	3655	3657	3659	3661	3663	3665	3667	3669	3671	3673	
					3675	3677	3679	3681	3683	3685	3687	3689	3691	3693	3695	3697	3699	
					3701	3703	3705	3707	3709	3711	3713	3715	3717	3719	3721	3723	3725	
					3727	3729	3731	3733	3735	3737	3739	3741	3743	3745	3747	3749	3751	
					3753	3755	3757	3759	3761	3763	3765	3767	3769	3771	3773	3775	3777	
					3779 3805	3781 3807	3783 3809	3785 3811	3787 3813	3789 3815	3791 3817	3793 3819	3795 3821	3797 3823	3799 3825	3801 3827	3803 3829	
					3831	3833	3835	3837	3839	3841	3843	3845	3849	3851	3865	3866	3868	
					3869	3874	3875	3877	3878	3880	3881	3883	3884	3886	3887	3889	3890	
					3892	3893	3895	3896	3898	3899	3901	3902	3905	3906	3908	3909	3911	
					3912	3914	3915	3917	3918	3920	3921	3923	3924	3926	3927	3929	3930	
					3932	3933	3935	3936	3938	3939	3941	3942	3944	3945	3947	3948	3950)
					3951	3953	3954	3956	3957	3959	3960	3962	3963	3966	3967	3969	3970	
					3972	3973	3975	3976	3978	3979	3981	3982	3984	3985	3987	3988	3990	
					3991	3993	3994	3997	3998	4000	4001	4003	4004	4006	4007	4009	4010	
					4012	4013	4015	4016	4018	4019	4021	4022	4024	4025	4028	4029	4031	
					4032 4052	4034 4053	4035 4055	4037 4056	4038 4059	4040 4060	4041 4062	4043 4063	4044 4065	4046 4066	4047 4068	4049 4069	4050 4071	
					4072	4074	4075	4030	4039	4080	4082	4003	4003	4086	4008	4009	4071	
					4072	4074	4075	4077	4070	4100	4102	4103	4105	4106	4108	4109	4111	
					4112	4114	4115	4117	4118	4120	4121	4123	4124	4126	4127	4129	4130	
					4132	4133	4135	4136	4140	4141	4143	4144	4150	4241	4244	4245	4249	
					4251													
R5	U	00000005	1		3616	3617	3620	4156	4157	4158	4167	4171	4198	4212	4224	4229	4243	
R6	U	00000006	1	4664	3622	3623	3630	3632	3636	3638	3646	3854	3863	4147	4172	4214	4215	
D 7		0000007	1	/ C C F	4216	4217	4219	4220	4221	4222	4225	4244	1211	/ 2 1 7	/ 2.1.0	1222	1226	
R7	U	00000007	1	4665	3631 4229	3637 4249	3643	3854	3861	4147	4173	4212	4214	4217	4219	4222	4226	
R8	U	00000008	1	4666	4229	4247												
R9	Ü	00000009	1	4667	3560	3566	3567											
REG2LOW	Ü	000000DD	1	4369	3300	3300	3307											
REG2PATT	U	AABBCCDD	1	4368	4393	4405	4417	4429										
RPTDWSAV	D	00000D80	8	4205	4192	4196												
RPTSAVE	F	00000D78	4	4202	4166	4199												
RPTSPEED	I	00000D0E	4	4166	4152													
RPTSVR5	F	00000D7C	4	4203	4167	4198												
RSTNPSW	F	00000000	8	4500 4501														
RSTOPSW SAVE1T4	F	00000008 00000410	8	4501 3603	3645	4150												
SAVER2	F	00000410	4	3604	3043	4100												
SAVER5	F	00000424	4	3605	3620	4156												
SCANOUT	X	000000121	i	4538	4539	. 100												
SCANOUTL	U	00000000	1	4539														
SSARCHMD	Χ	000000A3	1	4570														
SSARS	F	00000120	4	4626														
SSCLKCMP	F	000000E0	8	4620														
SSCPUTIM	F	000000D8	8	4619														
SSCRS	F	000001C0	4	4629														
SSFPRS SSGRS	D F	00000160 00000180	8	4627 4628														
	F	VIVIVIVIVI OVI	4	4020														

ASMA Ver. 0.2.1		TRTE-0	RTE-02-performance (Test TRTE instructions)								06 Oct 2022 11:34:09 Page				
SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFEREN	CES									
SMODEL	F	0000010C	4	4624											
SPREFIX	F	00000108	4	4623											
SPSW	F	00000100	8	4622											
SXSAA	Α	000000D4	4	4618											
STFLDATA	F	000000C8	4	4591											
SUBDWORD	I	00000DE4	4	4241	4174 4	227									
SUBDWSAV	D	00000E08	8	4254	4241 4										
SUBTEST	X	00000401	1	3597	3584										
SVCICODE	H	0000008A	2	4550											
SVCIID	F	00000088	4	4546											
SVCIILC	X	00000089	1	4548											
SVCIILCM	Û	0000000C	1	4549											
SVCNPSW	F	00000000	8	4533											
SVCOPSW	F	00000020	8	4505	4512										
TEST91	T	00000528	4	3613	3572										
ΓESTADDR	D	00000320	8	3595											
ΓESTNUM	X	00000400	1	3596	3581 3	623									
ΓΙCKSAAA	P	00000F28	8	4329		182									
TICKSAAA	r P	00000F30	8	4330		184									
TICKSTOT	Р	00000F38	8	4331			4184	4187							
TIMEOPT	X	00000408	1	3600		613	1101	1107							
TIMER	F	00000050	4	4529	3370 3	010									
TNUM	X	00000000	i	4343	3622										
TRTE2TST	1	00000000	801638	3512		522	3530	3532							
TRTENEXT	Ũ	00000034	1	4366	4157	522	3330	3332							
TRTEPERF	Ä	00000F90	4	4375	3616										
TRTETEST	4	00000000	52	4342	3617										
ΓRT01L0	X	00001568	4	4448	3017										
ΓRT01L1	X	00001D68	4	4450											
TRT01LF0	X	00002568	4	4452	4413 4	425									
TRTOP10	X	00001068	4	4440	1115 1	123									
ΓRTOP111	X	00001168	4	4442											
TRTOP1F0	X	00001100	4	4444											
ΓRTOP1F1	X	00001200	4	4446	4389 4	401									
TRTOP20	X	00001300 00002D68	1	4459	1507 4										
TRTOP211	X	00002B68	1	4462											
TRTOP2F0	X	00022E00	1	4464											
ΓRT0P411	X	00022100	1	4466											
RTOP411	X	00023008	1	4468											
TRTOP410	X	00023200	1	4470											
RTOP811	X	00023408	1	4473											
RTOP8F1	X	00043308	1	4476											
RTOPGF1	X	00083768	1	4470	4414 4	426									
RTOPCF0	X	00003700 000A3966	1	4482		402									
ST91LOP	11	00000532	1	3619	4159	104									
TDES	F	00000554	4	4530	サエ フノ										
JA0	F	00000034	8	4502											
JA1	F	00000010 0000004C	4	4527											
JA2	E	0000004C	4	4572											
JA3	F	000000A4	4	4572											
JA4	X	000000B8	1	4581											
	X	000000B8	8	4582 4592											
JA5	^		8	4392											

		TRTE-0	2-performan	ce (Te	st TRTE instructions)	06 Oct 2022 11:34:09	Page	28
SYMBOL	TYPE	VALUE	LENGTH	DEFN	REFERENCES			
JA6	X	000000EC	8	4598				
JA7	F	00000118	8	4609				
JA8	Χ	00000180	32	4638				
ZBRKADDR	A	00000110	8	4608				
ZEMONCNT	F	0000010C	4	4607				
ZEMONCTR	А	00000100	8	4605				
ZEMONSIZ	F	00000108	4	4606				
ZEXTNPSW	Χ	000001B0	16	4641				
ZEXTOPSW	Χ	00000130	16	4633				
ZIONPSW	Χ	000001F0	16	4645				
ZIOOPSW	Χ	00000170	16	4637				
ZMCKNPSW	Χ	000001E0	16	4644				
ZMCKOPSW	Χ	00000160	16	4636				
MKFAILA	F	000000F8	8	4600				
MONCODE	F	000000B0	8	4575				
ZPGMNPSW	Χ	000001D0	16	4643				
ZPGMOPSW	Χ	00000150	16	4635				
ZPGMTRX	F	000000A8	8	4574				
ZRSTNPSW	Χ	000001A0	16	4640				
ZRSTOPSW	Χ	00000120	16	4632				
ZSASDISP	U	000011C0	1	4646				
ZSVCNPSW	Χ	000001C0	16	4642				
ZSVCOPSW	Χ	00000140	16	4634				
:AL2(L'MSGMSG)	R	00000EF2	2	4313	4266			
CL5 TRTE'	С	00000EF4	5	4314	4151			
F'0'	F	00000EE8	4	4310	4158			
F'1'	F	00000EEC	4	4311	4247			
=H'0'	Н	00000EF0	2	4312	4261			
	Р	00000EF9	6	4315	4183			

ASMA Ver.	0.2.1		TF	RTE-02-performance (Test TRTE instructions) 06 Oct 2022 11:34:09	Page	29
MACRO	DEFN	REFERE	NCES			
NTR	146					
PROB	278					
RCHIND	438	3468				
RCHLVL	579	3467				
SAIPL	705	3528				
SALOAD	785	3511				
SAREA	840	4492				
SAZAREA	1025					
PUWAIT	1108					
SECTS	1434	4489				
WAIT	1637	4295	4300			
WAITEND	1694	4294				
NADEV	1702					
SA390	1802					
OCB OCB OCB OCB	1813					
OCBDS	1989					
OFMT	2023					
OINIT OTRFR	2361					
OTRFR RB	2402					
OINTER	2450 2639					
SWFMT	2667					
AWAIT	2801					
AWIO	2897					
IGCPU	3055					
SMMGR	3113					
SMMGRB	3213					
RAP128	3262					
RAP64	3239	3513	3516			
RAPS	3275	3313	3310			
ARCH	3349					
EROH	3361					
EROL	3389					
EROLH	3417					
EROLL	3440					

SMA Ver.	0.2.1		TRTE-02-perf	ormance (Test TRTE instructions)	06 Oct 2022 11:34:09	Page	30
DESC	SYMBOL	SIZE	POS	ADDR			
ntry: 0							
mage Region	IMAGE CODE	801638 801638	00000-C3B65 00000-C3B65 00000-C3B65	00000-C3B65 00000-C3B65 00000-C3B65			
CSECT	IKIEZIJI	801038	00000-03003	00000-C3B03			

ASMA	Ver. 0.2.1	TRTE-02-performance (Test TRTE instructions)	06 Oct 2022 11:34:09	Page	31
	тмт	FILE NAME		J.	
1 2		ples/tests/TRTE-02-performance.asm srcasm/satk.mac			
** N(O ERRORS FOUND **				