

.REM %

IDENTIFICATION

PRODUCT CODE:

AC-9455G-MC

PRODUCT NAME:

CZTUCGO TM02/TU16 CTRL LGC

DATE CREATED:

21 APRIL 76

MAINTAINER:

TAPE DIAGNOSTIC ENGINEERING

AUTHOR: REVISED: R. B. BARNES 11 NOV 1977 BY CLEM WALSH 11 JUL 1983 BY B. LEBLANC

THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION. DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS THAT MAY APPEAR IN THIS DOCUMENT.

THE SOFTWARE DESCRIBED IN THIS DOCUMENT IS FURNISHED UNDER A LICENSE AND MAY ONLY BE USED OR COPIED IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE.

DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT THAT IS NOT SUPPLIED BY DIGITAL.

COPYRIGHT (C) 1974, 1983 BY DIGITAL EQUIPMEN CORPORATION

890123456789012345678901233333333333334443

UGO TM02/TU16 CTRL LGC MACY1 UCG.P11 12-JUL-83 10:41	1 30(1046) 12-JUL-83	10:47 PAGE 2		SEQ 0000
45 46	TABL	E OF CONTENTS		4
47	PARAGRAPH	SUBJECT	PAGE	
45 46 47 48 49 50 51 52 53 54 55 56 57 58	1. 2. 3. 4. 5. 6. 7. 8. 9.	ABSTRACT REQUIREMENTS LOADING PROCEEDURE STARTING PROCEEDURE SWITCH SETTINGS ERROR PRINTOUTS OPERATION TEST DESCRIPTION LISTING	1 1 1 2 7 8	

(PAGE 1)

1. ABSTRACT

THIS PROGRAM IS DESIGNED TO SEQUENTIALLY TEST ALL CONTROL LOGIC AND DATA FORMATTING WITHIN THE TMO2 FORMATTER. EACH TEST WILL ATTEMPT TO ISOLATE FAILURES TO THE MODULE LEVEL AND PROVIDE PRINTOUT INFORMATION WHICH WILL IDENTIFY THE FAILING MODULE. THERE ARE TWO (2) MAJOR AREAS OF TESTING: CONTROL LOGIC AND DATA FORMATTING. THE CONTROL LOGIC SECTION (TEST 1-41 & 57-64) WILL TEST ALL ERROR AND STATUS CONDITIONS AS WELL AS ADDRESSING PROTOCOL AND OPERATIONAL LOGIC SEQUENCES. THE DATA FORMATTING SECTION (TESTS 42-56) WILL TEST ALL DATA FORMATS AND TRANSFER PATHS IN ALL POSSIBLE COMBINATIONS. THE LEVEL OF FAULT ISOLATION IS POSSIBLE BECAUSE OF TMO2 THE STRUCTURE AND ITS MAINTAINENCE MODES.

2. REQUIREMENTS (HARDWARE)

A. ANY PDP-11 PROCESSOR - WITH OR WITHOUT A HARDWARE SWITCH REGISTER

B. 8K OF CORE

C. CONSOLE TTY

D. TMO2 MAGTAPE CONTROLLER

E. MASSBUS CONTROLLER (RH)

F. TU16 MAGTAPE TRANSPORT

3. LOADING PROCEDURE

USE STANDARD PROCEDURE FOR LOADING BINARY PAPER TAPE.

4. STARTING PROCEDURE

THERE ARE TWO (2) STARTING ADDRESSES THAT MAY BE USED: 200(8) AND 210(8).

- A. 200(8): STARTING AT THIS ADDRESS WILL CAUSE A PROGRAM IDENTIFICATION HEADER TO BE PRINTED BEFORE TESTING IS BEGUN.
- B. 210(8): STARTING AT THIS ADDRESS WILL NOT PRINT THE IDENTIFICATION HEADER AND IS THEREFORE GENERALLY TO BE USED FOR RESTARTS RATHER THAN INITIAL START

\*\*\*IF THE SOFTWARE SWITCH REGISTER IS USED THEN THE FOLLOWING MESSAGE WILL BE TYPED FIRST; SWR=XXXXXX NEW= THIS WILL ALLOW THE LOADING OF THE SOFTWARE SWITCH REGISTER LOC. 176 BEFORE THE TESTING IS STARTED. (REFER TO SECTION 5 FOR OPERATOR OPTION)

111

112

114

(PAGE 2)

# 5. CONSOLE SWITCH SETTINGS

IF THE DIAGNOSTIC IS RUN ON A CPU WITHOUT A SWITCH REGISTER THEN A SOFTWARE SWITCH REGISTER IS USED WHICH ALLOWS THE USER THE SAME SWITCH OPTIONS AS THE HARDWARE SWITCH REGISTER. IF THE HARDWARE SWITCH REGISTER DOES NOT EXIST OR IF ONE DOES AND IT CONTAINS ALL ONES (1777777) THEN THE SOFTWARE SWITCH REGISTER (LOC. 176) IS USED.

### CONTROL:

THIS PROGRAM ALSO SUPPORTS THE DYNAMIC LOADING OF THE SOFTWARE SWITCH REGISTER (LOC. 176) FROM THE TTY. THIS CAN BE ACCOMPLISHED BY DOING THE FOLLOWING:

- 1) TYPE CONTROL G <^G>; THIS WILL ALLOW THE TTY TO ENTER DATA INTO LOC. 176 AT SELECTED POINTS WITHIN THE PROGRAM.
- 2) THE MACHINE WILL THEN TYPE: SWR=XXXXXXNEW= (XXXXXX IS THE OCTAL CONTENTS OF THE SOFTWARE SWITCH REGISTER.)
- 3) AFTER THE "NEW=" HAS BEEN TYPED THEN THE OPERATOR CAN DO ONE OF THE FOLLOWING AT THE TTY:
  - A) TYPE A NUMBER TO BE LOADED INTO LOC. 176 FOLLOWED BY A <CR>. (ONLY NUMBERS BETWEEN 0-7 WILL BE ACCEPTED AND ONLY 6 NUMBERS WILL BE ALLOWED)
    IF A <CR> IS THE FIRST KEY DEPRESSED THE SOFTWARE SWITCH REGISTER CONTENTS WILL NOT BE CHANGED.
  - B) IF A CONTROL U < U> IS DEPRESSED THEN THE PROGRAM WILL SEND YOU BACK TO STEP 2.

CZTUCG.P11 

CZTUGO TMO2/TU16 CTRL LGC MACY11 30(1046) 12-JUL-83 10:47 PAGE 5

12-JUL-83 10:41 CZTUCG.P11 ALL SWITCHES ARE USED (0-15) AND THE NORMAL, OR DEFAULT, RUN IS DONE WITH ALL SWITCHES SET TO ZERO (0). 155 156 157 158 159 160 161 163 164 165 166 170 171 173 174 177 178 179 180 181 182 ALL SWITCHES ARE DYNAMIC AND MAY BE CHANGED AT ANY TIME. \*\*\*BUT, THE SOFTWARE SWITCH REGISTER CAN ONLY BE LOADED DYNAMICALLY AS STATED ABOVE UNDER CONTROL HEADING. SW15(100000): 1=HALT ON ERROR 0=CONTINUE 1=LOOP ON ERROR (SCOPE) SW14(040000): 0=CONTINUE 1=DO NOT PRINT ERRORS SW13(020000): O=PRINT ALL ERRORS
1=INHIBIT ITERATIONS
0=ITERATE EACH TEST ITS ASSIGNED AMOUNT SW12(010000): 1=DO CONTINUOUS CYCLE SW11(004000): 0=HALT AT END OF PASS 1=HALT AT END OF CURRENT TEST SW10(002000): O=CONTINUE TO NEXT TEST 1=DO MANUAL ITERVENTION TESTS SW9(001000): O=INHIBIT MANUAL INTERVENTION 1=INHIBIT WRAP AROUND DATA CHECK SW8(000400): 0=DO DATA CHECKS 1=INHIBIT WRAP AROUND STATUS CHECK SW7(000200): 0=DO STATUS CHECK 1=SELECTABLE WRAP DATA PATTERN (IN SINGLE TEST) SW6(000100): 0=AUTO PATTERN SELECT INDIVIDUAL TEST (1-64) \*\* 00=DO ALL TESTS SW5-0:

(PAGE 3)

6. ERROR PRINTOUTS

ERROR PRINTOUTS WILL APPEAR IN TWO FORMS, ONE FOR THE CONTROL LOGIC TESTS AND ANOTHER FOR THE DATA TESTS.

CONTROL LOGIC PRINTOUTS WILL CONTAIN A HEADER WHICH CALLS OUT THE TEST NUMBER, FUNCTION BEING TESTED, AND THE SUSPECT MODULE, OR MODULES ON THE FIRST LINE. THE SECOND LINE WILL CONTAIN INFORMATION AS TO THE ACTUAL ERROR. BOTH THE EXPECTED RESULT AND THE ACTUAL RESULT OF THE TEST WILL BE GIVEN. LINE THREE WILL SHOW THE CONTENTS OF THE MAJOR REGISTERS AT THE TIME OF THE ERROR AND LINE FOUR WILL PRINT THE ITERATION NUMBER WHEN APPLICABLE.

DATA TESTS WILL PRINT A HEADER CONTAINING THE TEST NUMBER.
AND A DESCRIPTION OF THE WRAP AROUND FUNCTION UNDER TEST.
FOLLOWING THE HEADER WILL BE A LIST OF THE MAJOR REGISTERS
WITH THE EXPECTED AND ACTUAL VALUES. ANY BAD DATA WILL BE
PRINTED (PER CHARACTER) FOLLOWING THE REGISTER INFORMATION OR
FOLLOWING THE HEADER IF NO STATUS ERRORS WERE ENCOUNTERED.

### **EXAMPLES:**

1. THE FOLLOWING EXAMPLE SHOWS A TYPICAL ERROR PRINTOUT FOR THE ADDRESS TESTS (LT1-LT3).

LOGIC TEST 1: DRIVE ADDRESSING (M8909 OR RH)
NON-EXIST DRIVE 3 EXPT-NOT RECVD
ITER: 3

THIS PRINTOUT SHOWS THAT THE DRIVE ADDRESS (CS2 BITS 2,1,0) RESULTED IN THE DETECTION OF NED (BIT 12 OF CS2) FOR DRIVE THREE (3) WHEN THAT DRIVE SHOULD BE THERE. THIS ERROR OCCURRED ON ITERATION THREE (3).

2. THIS EXAMPLE WILL SHOW A TYPICAL PRINTOUT OF ONE OF THE REGISTER BIT TESTS.

LOGIC TEST 7: FC BIT TEST (M8705) FC BITS 15-0 EXPT 177777 RECVD 177577

THIS PRINTOUT SHOWS THAT FRAME COUNT BIT SEVEN (7) WAS NOT SET WHEN IT SHOULD HAVE BEEN. NO ITERATION NUMBER IS DISPLAYED WHEN RUNNING WITH CONSOLE SWITCH TWELVE (12) SET TO A ONE (1).

(PAGE 4)

3. THE FOLLOWING IS A TYPICAL PRINTOUT RESULTING FROM BAD STATUS DETECTION DURING A MANUAL INTERVENTION TEST (LT14-LT17)

LOGIC TEST 15: MANUAL STATUS TEST 2
BAD STATUS EXPT 100700 RCVD 000700
ITER: 0

THIS SHOWS THAT ON THE FIRST TRY (ITER: 0) THE ACTION TAKEN BY THE OPERATOR DID NOT RESULT IN THE PROPER STATUS DETECTION BY THE HARDWARE (ATA IS NOT SET).

4. THE FOLLOWING FOUR (4) EXAMPLES SHOW EACH OF THE ERROR TYPES THAT CAN BE DETECTED BY ANY OF THE ERROR FORCING TESTS. NOTE THAT ONE OR MORE OF THE ERROR TYPES COULD BE DETECTED ON A SINGLE EXECUTION OF THE TEST.

LOGIC TEST 24: DPAR (M8906 RH)

DPAR EXPT EXPT-NOT RCVD

CS1 WC BA FC CS2 DS ER AS MR TC

004260 000000 033726 000000 000100 010600 000000 000000 177712 140300

THIS MESSAGE SHOWS THAT DPAR (BIT 5 OF ER) DID NOT SET.

LOGIC TEST 26: FCE (M8909)

ERR NOT SET

CS1 WC BA FC CS2 DS ER AS MR TC

004260 000000 001376 000000 000100 110600 001000 000001 000000 100300

THIS MESSAGE SHOWS THAT WHILE FCE (BIT 9 OF ER) WAS INDEED SET, THE COMPOSITE ERROR BIT (BIT 14 OF DS) WAS NOT.

G: 00000000 B: 00001000

316

THIS MESSAGE SHOWS THAT DATA RECEIVED WAS NOT AS EXPECTED. CHARACTER ZERO (CN: 0) SHOWS THAT BIT TWO (2) WAS DROPPED, WHILE CHARACTER TEN (CN: 10) SHOWS BIT THREE (3) HAS BEEN PICKED UP G: = EXPECTED DATA (GOOD) B: = ACTUAL DATA (BAD)

MACY11 30(1046) 12-JUL-83 10:47 PAGE 10 CZTUGO TMO2/TU16 CTRL LGC 12-JUL-83 10:41 CZTUCG.P11

(PAGE 7)

#### 7. **OPERATION**

THE PROCEDURES FOR OPERATING THIS PROGRAM ARE QUITE SIMPLE AND REQUIRE ONLY A FEW STEPS:

- LOAD ADDRESS 200 OR 210
- SET SWITCHES FOR DESIRED TEST CYCLE

\*\*\*REFER TO SECTION 5 FOR DYNAMIC LOADING OF SOFTWARE SWITCH REGISTER. \*\*\*

## 3. PRESS START

ALL CONSOLE SWITCHES ARE DYNAMIC AND MAY BE CHANGED AT ANY TIME. THE NORMAL OPERATING SEQUENCE IS ALL SWITCHES DOWN (0). THE TEST WILL TAKE APPROXIMATELY 3 MINUTES TO RUN; HOWEVER, IF ITERATIONS ARE INHIBITED (SW12=1) THE TEST WILL RUN IN ABOUT 30 SECONDS. THE END OF PASS IS NOTED BY A PRINTOUT STATING END OF PASS, AND THE NUMBER OF THAT PASS. \*\*\*FOR THE DYNAMIC LOADING OF THE SOFTWARE SWITCH REGISTER REFER TO SECTION 5.\*\*\*

SINGLE TEST SELECTION: (SWO-SW5)

WHEN SWO-SW5 ARE SET TO ZERO (00), THE SCHEDULAR WILL EXECUTE ALL TESTS (1-64) IN SEQUENCE. IF SWO-SW5 ARE SET TO SOME SPECIFIC TEST NUMBER (1-64) THEN THAT PARTICULAR TEST ONLY WILL BE EXECUTED UNTIL THE TEST SELECT NUMBER IS CHANGED. WHEN YOU WISH TO SELECT A PARTICULAR TEST, SET SW10 TO A ONE (1) IN ORDER TO STOP AT THE END OF THE CURRENT TEST BEFORE SELECTING A DIFFERENT TEST NUMBER. YOU MAY SELECT THAT NUMBER IN ANY DIRECTION (HIGHER OR LOWER) BECAUSE EACH TEST IS SELF CONTAINED.

WRAP AROUND DATA PATTERNS MAY BE SELECTED VIA SW6 WHEN IN SINGLE TEST MODE. A TELETYPE REQUEST IS MADE FOR THE DESIRED DATA PATTERN WHENEVER SWITCH TEN (SW10) AND SWITCH SIX (SW6) ARE SET TO A ONE (1) WHILE ONE OF THE WRAP TESTS IS SELECTED IN SWO-SWS.

### PROGRAM HALTS\*\*\*

\*\*\* IF THE SOFTWARE SWITCH REGISTER IS USED AND THE PROGRAM HALTS THEN THE OPERATOR CAN PRESS A < G> CONTROL G BEFORE HITTING CONTINUE. THIS WILL ALLOW THE OPERATOR TO ENTER DATA INTO LOC. 176 (SWREG). THE FOLLOWING MESSAGE WILL BE TYPED OUT ; SWR=XXXXXX NEW= (REFER TO SECTION 5 FOR OPERATOR OPTIONS).

TTUGO TM02/TU16 CTRL LGC TTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83 10:47 PAGE 11	
371 372			(PAGE 8)
373 374 375	8.	TEST DESCRIPTION	
376 377 378		LOGIC TEST #1: DRIVE ADDRESSING	
379 380 381 382		PURPOSE: VERIFY THE PRESENCE OF SPECIFIED BY THE OPERATOR. TES SELECTION.	TMO2 AT THE ADDRESSES T OCCURS IMMEDIATELY AFTER DRIVE
383 384 385 386 387 388		PROGRAMMED SEQUENCE: FOR EACH TO REGISTER IS READ, AND THE NON-E IS CHECKED. NED IS SET WHEN THE DEM BY ISSUING TRA. IN THIS TES EACH ADDRESS NOT TYPED BY THE O	MO2 ADDRESS (0-7) THE C1 XISTANT DRIVE (NED) BIT E TM02 DOES NOT RESPOND TO T, NED IS EXPECTED FOR PERATOR.
389 390 391		LIKELY FAULT LOCATIONS: M5904,C	ABLE, M5903, M8909
392 393 394		CIRCUITS	PRINT REFERENCES
371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400		RH-DS BITS RH-NED BIT MASSBUS CABLE C(DEM,TRA,DS BITS DRIVE ADDRESS DEM-TRA HANDSHAKE	(CSRB) (CSRB) (MB3) (MB12)
401 402 403		LOGIC TEST #2: REGISTER ADDRESS	SING
404 405		PURPOSE: CHECK THE REGISTER SEL	ECT LINES
401 402 403 404 405 406 407 408 409 410 411 412 413 414 415		PROGRAMMED SEQUENCE: READ ALL 1 THE TAPE SYSTEM CHECKING FOR (1 (2) ILR BIT	4 MASSBUS REGISTERS WHICH MAKE U 1) CONTROL BUS PARITY ERROR AND
410 411 412		LIKELY FAULT LOCATIONS: M5904,0	CABLE, M5903, M8909, M8905, M8903
413 414 415		CIRCUITS	PRINT REFERENCE
416 417 418 419 420 421 422		C-LINES RH REGISTER SELECT TM02 REGISTER SELECT MASSBUS REGISTER SELECT LINES PARITY TREE CPAR, ILR BITS	(MB1,2,3),(MBI3),(MBI4),(MBI5) (BCTA) (MBI2) (MB1,2) (MBI4) (MBI11)

SPR BIT

519

LIKELY FAULT LOCATIONS: M8909, M8905

PRINT REFERENCE CURCUITS (MBI2) TMO2 REGISTER SELECT TC FLIP-FLOPS, MULTIPLEXERS (MR6)

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83 10:47 PAGE 14	
522 523 524		LOGIC TEST #7: FRAME COUNT BIT	TEST (PAGE 11)
525 526 527 528		PURPOSE: TO VERIFY THAT THE FR WRITTEN INTO AND READ FROM AND STUCK AT 1.	AME COUNT BITS CAN BE ARE NEITHER STUCK AT 0 NOR
529 530 531 532		PROGRAMMED SEQUENCE: DATA IS W REGISTER AND READ FROM IT. THE FOLLOWED BY ALL ONES FOLLOWED	DATA PATTERN 15 ALL ZERUS
533 534 535		LIKELY FAULT LOCATIONS: M8909	
536 537 538		CIRCUITS	PRINT REFERENCE
539 540 541 542		TMO2 REGISTER SELECT FRAME COUNT REGISTER FRAME COUNT MULTIPLEXERS	(MBI2) (MBI8) (MBI10)
543 544 545		LOGIC TEST #10: FUNCTION CODE	BIT TEST
546 547 548 549		PURPOSE: TO VERIFY THAT THE FUINTO AND READ FROM AND ARE NEI	INCTION CODE BITS CAN BE WRITTEN ITHER STUCK AT O NOR STUCK
522 523 524 525 526 527 528 529 531 532 533 534 535 537 538 539 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 557 558 559 559 551 555 556 557 558 559 559 559 559 559 559 559 559 559		PROGRAMMED SEQUENCE: THE C1 REDATA IS CHECKED ON THE 5 FUNCTOR BITS 1-5 ARE WRITTEN WITH ONES ALL ZEROS.	GISTER IS WRITTEN WITH ALL ZEROS. TION CODE BITS (BITS 1-5). S, CHECK AND REPEAT WITH
555 556 557		LIKELY FAULT LOCATION: M8909,	M8905
558 559 560		CIRCUITS	PRINT REFERENCE
561 562 563 564 565		TMO2 REGISTER SELECTION FUNCTION CODE FLOPS FUNCTION CODE MULTIPLEXERS	(MBI2) (MBI5) (MR6)
,0,			

PRINT REF

TCCM7

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83	10:47 PAGE 16		
		LOGIC TEST	#13: INTERRUPT TEST	(PAGE 13)	
609 610		PURPOSE: TO	VERIFY THE OPERATI	ON OF THE RH INTERRUPT LOGIC.	
611 612 613		PROGRAMMED THE INTERRU	SEQUENCE: THE C1 RE	GISTER IS CLEARED, PRIORITY IS SET T AND THE INTERRUPT IS AWAITED.	Γ,
615 616		LIKELY FAUL	T LOCATION:		
617 618 619		CIRCUITS		PRINT REFERENCE	
620 621		INTERRUPT C	CONTROL	BCTF	
622 623 624		MANUAL INTE	RVENTION TESTS 14,1	5,16,17	
625 626 627		LOGIC TEST	#14: STATUS AT BOT,	ON LINE, LOADED, NO WRITE RING	
628 629		PURPOSE: TO	TEST FOR THE PRESE	NCE OF MOL, WRL, DPR, DRY, BOT.	
606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636		PROGRAMMED DRIVE WITH THE DRIVE O	SEQUENCE: THE OPERA A TAPE MINUS THE WR ON LINE AT BOT MOL,	TOR IS INSTRUCTED TO LOAD THE RITE ENABLE RING AND PLACE WRL,DPR,DRY,BOT ARE CHECKED.	
634 635 636		LIKELY FAUL	LT LOCATION: M8910,	SLAVE CABLE, M8903	
637 638 639		CIRCUIT		PRINT REFERENCE	
640 641 642 643 644		MOL WRL DPR		LAW6,TCCM7,M8908,M9001YA,YC LAW8,TCCM7,M8908,M9001YA,YC TCCM7	
644 645 646		DRY BOT		TCCM7 LAW6,TCCM7,M8908YA,M8913,YA	

CZTUGO TM02/TU16 CTRL LGC MACY11 30(104)	6) 12-JUL-83 10:47 PAGE 18	
	LOGIC TEST #17: STATUS AT	ONLINE LOADED (PAGE 15)
690 691 692	TEST 17 IS EXACTLY LIKE TER	ST 16 EXCEPT THAT THE DRIVE IS E WRITE ENABLE RING IS INSTALLED.
687 688 689 690 691 692 693 694 695 696 697	EACH OF THE NEXT 11 TESTS THE ABILITY TO SET SPECIFI	ARE DESIGNED TO VERIFY C ERROR BITS.
699 700	LOGIC TEST #20: ILLEGAL FU	NCTION
701 702 703	STORED IN THE ILLEGAL FUNC	ORD COUNT IS SET TO -1. ALL CODES TION TABLE ARE LOADED AND ILF IS UNEXPECTED ERRORS ARE CHECKED.
705 706 707	LIKELY FAULT LOCATION: M89	09
704 705 706 707 708 709 710	CIRCUIT	PRINT REFERENCE
711 712 713 714 715	SET ILF DECODE ILF FLOP ILF MULTIPLEXER	MBI5.MBI7 MBI11 MBI10

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83 10:47	G 2 PAGE 19		
717 718 719		LOGIC TEST #21: REG	ISTER MODIFIC		(PAGE 16)
718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740		PROGRAMMED SEQUENCE a TAPE CONTROL REGISTER. LOAD THE BIT. ATTEMPT TO WRI ERROR REGISTER. CHE WAIT FOR AC			
727 728 729		LIKELY FAULT LOCATI	ON: M8909		
730 731 732		CIRCUIT		PRINT REFERENCE	
733 734 735 736		RMR DECODE RMR FLOP RMR MULTIPLEXER		MBI2 MBI11 MBI10	
737 738 739		LOGIC TEST #22: COM	NTROL BUS PAR	ITY (CPAR)	
741 742 743 744		PROGRAMMED SEQUENCE WRITING OF EVEN PARFERME COUNT. RESET FOR OTHER UNEXPECTE	RITY ON MASSBU PAT. CHECK E	US. WRITE ALL ONE	S 10
745 746 747		LIKELY FAULT LOCATE	IONS: M8909		
748		CIRCUIT		PRINT REFERENCE	
749 750 751 752 753 754 755		MASSBUS PARITY TREE CPAR FLOP CPAR MULTIPLEXER	E	MBI4 MBI11 MBI10	

DPAR FLOP

DATA BUS PARITY TREE

TCCM4 MBI11

BF3

MAINT. FUNCTION DECODE

840

MR5

		(PAGE 19)
LOGIC TEST #27:	ILLEGAL REGISTER	

PROGRAMMED SEQUENCE: IF THE RH HAS ALL MASSBUS REGISTER OPEN (MOST SYSTEM IN THE FIELD DON'T), ALL THE ILLEGAL REGISTER ADDRESSES ARE READ, CHECKING THE ILR BIT AFTER EACH ATTEMPT.

LIKELY FAULT LOCATIONS: MASSBUSS, M8909

CIRCUITS PRINT REFERENCE

REGISTER SELECT LINES MB1, MB2
REGISTER SELECT DECODE MB12
ILR FLOP MB111

LOGIC TEST #30: DRIVE TIMING ERROR

# PROGRAMMED SEQUENCE:

CIDCUITE

MM CLK

THE MAINTENANCE REGISTER IS LOADED WITH A FUNCTION THAT IS DESIGNED TO CRIPPLE OCCUPIED. FRAME COUNT REGISTER IS CLEARED TO SET FCS LOAD WRITE COMMAND AND GO BIT. CHECK FOR DTE. THEN DRIVE IS INITIALIZED. FCS IS SET AND WRP 3 CODE IS LOADED INTO MR. WRITE COMMAND AND GO BIT ARE SET. AFTER DELAY FOR ACCELERATION, THE MR CLOCK IS GENERATED AND ANOTHER CHECK IS MADE FOR DTE. FINAL CHECK IS MADE FOR ERRORS OTHER THAN OPI. THE FIRST MAINTENANCE REGISTER CODE WHICH CRIPPLES THE OCCUPIED RECEIVER CAUSES OCCUPIED TO BE ASSERTED AND TESTS THE CIRCUITRY WHICH CHECKS FOR OCCUPIED WHEN A DATA TRANSFER COMMAND IS INITIATED. THE SECOND TEST UTILIZES THE FACT THAT THE WRP 3 CODE INHIBITS THE MASSBUS WCLK RECEIVER CREATING A SITUATION WHERE SCLK IS NOT FOLLOWED BY A WRITE CLOCK.

PRINT REFERENCES

LIKELY FAULT LOCATIONS: M8909, M8905, M8906, MB CABLES

CIRCUITS	
DTE FLOP	MBI11
CRIPPLE OCCUPIED FUNCTION	MR5
WRP 3 FUNCTION	MR5_
PREVIOUS OCCUPIED CHECK	MBI7
CHECK FOR WCLK	BF2

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83 10:47 PAGE 23	
895		LOGIC TEST 31: OPERATION INCOM	PLETE (OPI) (PAGE 20)
898 899 900		PROGRAMMED SEQUENCE:	
896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913		SET UP INCLUDES FORMAT, WRP 2 (I WRITE COMMAND AND GO BIT ARE SE FOR OPI. A SECOND TEST INVOLVE ISSUING A READ COMMAND. ESSENT THE WRAPAROUND CODES TO PREVENT AFTER A READ OR A WRITE COMMAND	BIT FIDDLER WRITE), FCS. T AND THE PROGRAM DELAYS S SETTING UP WRP 3 AND IALLY THIS TEST UTILIZES ANY RECORDS BEING DETECTED IS ISSUED.
908 909 910		LIKELY FAULT LOCATIONS: M8903,	
911 912 913		CIRCUITS	PRINT REFERENCES
914 915 916 917		OPI TIMER OPI FLOP OPI TIMER CONTROL	TCCMS MB111 MB17
918 919 920 921 922 923 924 925 926 927		LOGIC TEST 32: UNSAFE (UNS)	
923 924 925		PROGRAMMED SEQUENCE:	
926 927 928		A NON-EXISTANT SLAVE IS SELECTE ISSUED. UNSAFE ERROR IS CHECKE	D AND A READ COMMAND IS
929 930 931		LIKELY FAULT LOCATIONS: M8909,	M8910, SLAVE CABLE
932 933 934		CIRCUITS	PRINT REFERENCES
929 930 931 932 933 934 935 936 937		UNSAFE FLOP SET UNSAFE MOL GENERATION	MBI11 MBI7 LAW6

CZTUGO TM02/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83	10:47 PAGE	24		
				ING IN PROGRESS	(PA	GE 21)
943 944 945		ROGRAMMED				
946 947 948	S	ET UP DRIVE	E AND SLAVE A	RE SELECTED, FCS	IS SET. A	SPACE
949 950 951		IKELY FAUL	T LOCATIONS:	M8909, M8903		
952 953 954	2	IRCUITS		PRINT RE	ERENCES	
940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980	P	SPACE FUNCT PIP GENERAT STATUS REGI	ION	MBI5 TCCM7 TCCM7		
960 961 962 963	į	OGIC TEST		CODED STATUS (PE	s)	
964 965 966	P	PROGRAMMED				
967 968 969	D	DENSITY COD	ES 0 - 4 ARE S EXPECTED ON	LOADED AND PES I	S CHECKED F	OR EACH
970 971 972	!	LIKELY FAUL	T LOCATIONS:	M8905, SLAVE BU	S, M8911, M	18903
973 974 975		CIRCUITS		PRINT RE	FERENCES	
976 977 978 979 980		DENSITY BIT DENSITY LIN PES CIRCUIT PES STATUS	IES	MR6 SBC SC3 TCCM7		
700						

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83 10:47	PAGE 25	
982 983		LOGIC TEST 35: To		(TCW) (PAGE 22)
985 986 987		PROGRAMMED SEQUEN		
984 985 986 987 988 989 990 991 992 993 994 995 996 997		SETUP FORMAT AND TOW IS CHECKED. ISTER IS WRITTEN	WRP-3 ARE SET, READRIVE IS INITIALIZED AND TOW IS CHECK	AD COMMAND IS ISSUED. ZED, TAPE CONTROL REG- CKED.
992 993 994		LIKELY FAULT LOCA	TION: M8905	
995 996 997		CIRCUIT		INT REFERENCES
998 999 1000		TCW		1R6
1000 1001 1002 1003 1004 1005		LOGIC TEST 36: F	RAME COUNTER STATE	JS (FCS)
1005 1006 1007 1008		PROGRAMMED SEQUEN		
1008 1009 1010		DRIVE IS INITIALI FRAME COUNTER IS	ZED, FCS IS CHECK	ED, DRIVE IS INITIALIZED, CS IS CHECKED.
1011			TIONS: M8909, M8	
1014 1015 1016		CIRCUITS		INT REFERENCES
1011 1012 1013 1014 1015 1016 1017 1018 1019		FCS BIT FCS MULTIPLEXER		MB18 TCCM7

CZTUGO TM02/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1946)	12-JUL-83 10:47 PAGE 26	
1021 1022 1023		LOGIC TEST 37: ACCELERATION (A	(PAGE 23)
1024 1025 1026		PROGRAMMED SEQUENCE:	
1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038		DRIVE IS INITIALIZED, FORMAT IS FOR ONE. WAM 3 CODE IS LOADED, AFTER A DELAY ACCL IS CHECKED FOR	SET AND ACCL IS CHECKED READ COMMAND IS ISSUED. OR ZERO.
1031 1032 1033		LIKELY FAULT LOCATIONS: M8903,	M8911
1034 1035 1036		CIRCUITS	PRINT REFERENCES
1040		ACCL BIT, MOTION DELAY COUNTER CLOCK	TCCM3 SC2
1041 1042 1043 1044 1045		LOGIC TEST 40: PE TAPE MARK (T	M)
1046 1047 1048		PROGRAMMED SEQUENCE:	
1049 1050 1051 1052 1053		DRIVE IS INITIALIZED, WAMO IS S AFTER DELAY TAPE MARK BIT IS CH THE OUTPUT OF THE WRITE DATA GE THE DATA SYNC MODULES SYNC ON T INFORMATION TO THE TAPE MARK DE	HE DATA AND SEND ENVELOPE
1054 1055 1056		LIKELY FAULT LOCATIONS: M8902,	M8901, M8903, M8905
1057 1058 1059		CIRCUITS	PRINT REFERENCES
1060 1061 1062 1063 1064 1065 1066		TAPE MARK DETECTOR TAPE MARK MULTIPLEXER ENVELOPE SIGNALS WRITE DATA BUFFER RDA MULTIPLEXERS WRITE TAPE MARK FUNCTION WAMO SIGNAL	TCPE4, TCPE5 TCCM7 DS 3, 5, 7 TCCM2 TCCM6 MBI5 MR5

RDS GENERATION

1116 1117

1118

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83 10:47 PAGE 28	
		LOGIC TEST 43: WARPS, PE, NORM	MAL, ODD (PAGE 25)
1123 1124 1125 1126		JUST LIKE TEST 42 EXCEPT FOR DE	ENSITY BITS.
1127 1128 1129		LOGIC TEST 44: WRAP2, NRZ, NOR	RMAL, ODD
1130 1131 1132		PROGRAMMED SEQUENCE:	
1120 1121 1122 1123 1124 1125 1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143		WRAP2 IS BIT FIDDLER WRITE. MM WRT CLK SO THAT IT FORMS WRT ST BIT FIDDLER IS CLOCKED INTO THE ENANCE REGISTER. SET UP CONSIST FORMAT, ODD PARITY TO UNIT DESC IS LOADED WITH WAM2 WRITE COMMA ACCELERATION DELAY, MM CLOCK AND DATA HAS BEEN CLOCKED. SEQUENO MANTENANCE REGISTER WITH EOR COM WITH VARYING DATA PATTERNS.	CLOCK IS MULTIPLEXED INTO TROBE. THE OUTPUT OF THE E DATA FIELD OF THE MAINT-STS OF MOVING NRZ, NORMAL CRIPTION MAINT. REGISTER AND IS ISSUED. AFTER THE RE GENERATED UNTIL ALL THE CE IS COMPLETED BY LOADING LR. THE SEQUENCE IS REPEATED
1144 1145 1146		LIKELY FAULT LOCATIONS: M8906	, M8905, M8903
1147 1148 1149		CIRCUITS	PRINT REFERENCES
1150 1151 1152 1153 1154		BIT FIDDLER CHAR UNPACK BIT FIDDLER DATA REQUEST WRT STRB. MAINT. REG. DATA FIELD	BF4 BF2 TCCM4 MR2, MR3

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83 10:47 PAGE 29	
1156 1157 1158		LOGIC TEST 45: WRP2, PE, N	IORMAL, ODD (PAGE 26)
1159 1160 1161 1162 1163		THE TEST IS EXACTLY LIKE TE ENBL L MUST BE ASSERTED BY THIS DOES NOT HAPPEN UNTIL HAS CLOCKED THROUGH THE PRE	ST 44 EXCEPT THAT PE WRT CLK M8902 TO ENABLE WR TO STROBE. THE PE WRITE CONTROL CIRCUIT EAMBLE.
1164 1165 1166		CIRCUITS	PRINT REFERENCES
1167 1168 1169 1170		(IN ADDITION TO TEST 44) PE WRITE CONTROL	TCPE3
1171 1172 1173 1174		LOGIC TEST 46: WRP1, NRZ,	NORMAL, ODD
1175 1176 1177 1178 1179		THIS TEST IS EXACTLY LIKE (TCCM2) IS MULTIPLEXED TO	TEST 44 EXCEPT THE WRITE BUFFER THE MAINTENANCE REGISTER.
1178 1179 1180		LIKELY FAULT LOCATIONS: ME	8903, M8904 (CRC GENERATOR)
1181 1182 1183		CIRCUITS	PRINT REFERENCES
1184 1185 1186 1187		WRITE BUFFER CRC GENERATOR	TCCM2 CNRZ2
1188 1189 1190 1191		LOGIC TEST 47: WRAP1, PE,	NORMAL, ODD
1192 1193 1194		IN PE MODE BUTH THE PREAMB THROUGH THE WRITE BUFFER I	LE AND POSAMBLE ARE CLOCKED N ADDITION TO PHASE ENCODED DATA.
1195 1196 1197		LIKELY FAULT LOCATIONS: M	8902 (WRITE CONTROL STATES), M8903
1198 1199 1200		CIRCUITS	PRINT REFERENCE
1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199 1200 1201 1202		WRITE BUFFER WRITE CONTROL	TCCM2 TCPE3

(PAGE 27)

LOGIC TEST 50: WRAPO, NORMAL, ODD

WRAP O IS THE MOST COMPLETE OF THE TMO2 WRAPAROUND DATA PATH. IT CONSISTS OF A WRITE OFERATION IN WHICH THE OUTPUT OF THE WRITE DATA BUFFER IS MULTIPLEXED TO THE READ DATA INPUTS, CHECKED AND LOADED INTO THE MAINTENANCE REGISTER FOR RETRIEVAL BY THE PROCESSOR. THE WHOLE OPERATION USES THE TYPE SYSTEM CLOCKS AND HAPPENS AT THE PROPER DATA RATES. MM CLK SERVES AS A FLAG ANNOUNCING WHEN A NEW CHARACTER HAS BEEN LOADED INTO THE MAINTENANCE REGISTER. IN PE MODE EVERY OTHER CHARACTER IS READ TO ALLOW SUFFICIENT PROCESSOR LOOP TIME. IN NRZ WRAP O IS EXPECTED TO PRODUCE LRC ERRORS BECAUSE THE TMO2 DOES NOT WRITE THE LRC CHARACTER.

LIKELY FAULT LOCATIONS: M8904, M8903

CIRCUITS	PRINT REFERENCES	
CRC GENERATOR CRC CHECKOUT CRC, CRC STROBE READ LINE MULTIPLEXERS MM CLK CRC READ TIMING	CNRZ2 CNRZ3 TCCM4 TCCM6 MR5 CNRZ4	
SHUTDOWN CIRCUITRY	TCCM5	

LOGIC TEST 51: WRPO, PE, NORMAL, ODD

REPEAT OF TEST 50 IN PE MODE.

LIKELY FAULT LOCATIONS: M8901, M8902, M8903

CIRCUITS	PRINT REFERENCES
DATA DISCRIMINATOR	952. 034. DS6
PHASE LOCKED CLOCK SKEW BUFFER	DS3, DS5, DS7 DS3, DS5, DS7
PE WRITE MAJOR STATES PE READ MAJOR STATES	TCPE3
WRAP O CIRCUIT TO BLOCK RLT RDS DESKEW BUFFER READ COUNTER	TCPE3 TCPE4

CZTUGO TM02/TU16 CTRL LGC MACY11 30(1046 CZTUCG.P11 12-JUL-83 10:41	) 12-JUL-83 10:47 PAGE 31
1256 1257	LOGIC TEST 52: CORE DUMP WRITE, WAM2 (PAGE 28)
1259 1260 1261	REPEAT OF TEST 44 EXCEPT BIT FIDDLER OPERATES IN CORE DUMP MODE!
1262 1263 1264 1265 1266	LIKELY FAULT LOCATION: M8906
1267 1268 1269	LOGIC TEST 53: CORE DUMP READ, WAM3
1270 1271 1272	REPEAT OF TEST 42 EXCEPT BIT FIDD ER OPERATES IN CORE DUMP MODE!
1258 1259 1260 1261 1262 1263 1264 1265 1266 1267 1268 1269 1270 1271 1272 1273 1274 1275 1276 1277 1288 1279 1280 1281 1282 1283 1284 1285 1286 1287 1288 1289 1290	LIKELY FAULT LOCATION: M8906
1278 1279 1280	LOGIC TEST 54: EVEN PARITY WRITE - WAM1
1281 1282	REPEAT OF TEST 46 EXCEPT EVEN PARITY IS SPECIFIED.
1284 1285 1286 1287	LIKELY FAULT LOCATION: M8903
1288 1289 1290	LOGIC TEST 55: EVEN PARITY READ: WAMO,

REPEAT OF TEST 50 EXCEPT EVEN PARITY IS USED.

SEQ 0031

LIKELY FAULT LOCATIONS: M8903, M8904

TUGO TMO2/TU16 CTRL LGC MACY11 30(1046)	12-JUL-83 10:47 PAGE 32	SEQ 0032
	LOGIC TEST 56: READ REVERSE, WAM3 (M8906) (PAGE 29)	
1300 1301	REPEAT OF TEST 42 EXCEPT READ REVERSE COMMAND IS ISSUED.	
1302 1303 1304	LIKELY FAULT LOCATIONS: M8908, M8909	
1305 1306 1307	**NOTE: FOR TESTS 42-56**	
1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320 1321	FOR THE MOST PART, THIS DIAGNOSTIC TESTS PARTICULAR AREAS OF THE TMO2 LOGIC INDEPENDENT OF THE TU16. HOWEVER THERE ARE A FEW SIGNALS WHICH ARE REQUIRED FROM THE TU16 TO COMPLETE THE TESTS, AND AT LEAST ONE CASE WHERE TU16 FAILURES INTERFERE WITH THE TESTS. THE KNOWN CASES ARE LISTED HERE AND SHOULD BE CHECKED AS PART OF THE DEBUGGING.	
1315 1316 1317 1318 1319 1320	1. MOL(SB)L: REQUIRED TO ENABLE CLOCK 2. CLOCK(SB)L: REQUIRED TO GENERATE ACCELERATION AND SHUTDOWN. 3. WRITE CLOCK(SB)L: USED IN WAMO TO GENERATE DATA AND REC(SB)L 4. RSDO(SB)L: SHOULD NOT OCCUR DURING WRAP AROUND TESTS, BUT WILL INTERFERE WITH THEIR OPERATION IF CAUSED BY A FAILURE SUCH AS A GROUNDED OUTPUT FROM THE GOS6.	
1322		

(PAGE 30)

THE NEXT 5 TESTS CONSISTS OF WRITING ON TAPE USING MAINTENANCE MODE FUNCTIONS TO FORCE ERROR CONDITIONS TO CHECK THE ERROR CHECKING CAPABILITIES. OCCASIONAL ERRORS MAY RESULT FROM TAPE DEFECTS. CONSTANT ERROR MAY BE THE RESULT OF PROBLEMS WITH ERROR CHECKING CIRCUITRY OR PROBLEMS WITH THE DRIVE. DEBUG OF THE PROBLEMS MAY BE EASIER USING DATA RELIABILITY OF UTILITY DRIVER.

LOGIC TEST 57: CYCLIC REDUNDANCY ERROR

# PROGRAMMED SEQUENCE:

FIRST THE DIAGNOSTIC PERFORMS A WRAPO DESIGNED TO LOAD THE CRC CHECKER IN A KNOWN MANNER. CHECK ARE MADE FOR LRC ERROR AND THE CONTENT OF CRC REGISTER. THEN A WRITE OPERATION IS PERFORMED USING A MAINT. MODE (IICC) WHICH INHIBITS THE INITIALIZATION OF THE CRC CHECKER. THE CRC CHECKER LOGIC WHICH HAS NOT BEEN CLEARED SHOULD DETECT A CRC ERROR. UNEXPECTED ERROR BITS MAY INDICATE PROBLEMS WITH THE WRITE OPERATION.

LIKELY FAULT LOCATIONS: M8905, M8904, G056, SLAVE CABLE, M8910

CIRCUITS PRINT REFERENCES

MM FUNCTION DECODE MR5
CRC CHECK CIRCUIT CNR23

 

365 365 366 367		DOGIC TEST 60: LRC  PROGRAMMED SEQUENCE:  A WRITE OPERATION IS PERFORMED WITH A MM FUNCTION (INC TMRL) WHICH ASSERTS WD (SB) SL THROUGHOUT THE RECORD. ALL ONES DATA IS USED SO THAT THE FUNCTION ONLY INTERFERES WITH THE WRITING OF THE LRC CHARACTER WHEN NONE OF THE TMO2 WRITE DATA LINES SHOULD BE ASSERTED.  LIKELY FAULT LOCATIONS: M8505, M8903, M8910, M8904	
1370 1371 1372 1373 1374			
1376 1377 1378		CIRCUITS	PRINT REFERENCES
1362 1363 1364 1365 1366 1367 1370 1371 1372 1373 1374 1375 1376 1377 1380 1381 1382 1383		MM FUNCTION DECODE WRITE LINE DRIVERS WRITE HEAD DRIVERS LRC CHECKING	MR5 TCCM2 LAW3, 4 CNRZ3

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83 10:47 PAGE 35	
1388 1389			(PAGE 31)
1390 1391		LOGIC TEST 61: PE CORRECT	ABLE DATA
1392 1393 1394		PROGRAMMED SEQUENCE:	
1395 1396		A DE UDITE ODEDATION IS DE	DECORMED LISTING & FLINCTION WHICH
1388 1389 1390 1391 1392 1393 1394 1395 1396 1397 1398 1399 1400 1401		A PE WRITE OPERATION IS PERFORMED USING A FUNCTION WHICH WILL GROUND THE BIT STROBE LINE ON BIT 1. THIS SHOULD CAUSE THE BIT1 DEAD TRACK FLOP TO ASSERT AND CAUSE CORECTABLE DATA ERROR. THE DEAD TRACK REGISTER IS CHECKED FOR BIT 1.	
1402		LIKELY FAULT LOCATIONS: M	8905 M8901 M8902
1403 1404 1405			
1406 1407		CIRCUITS	PRINT REFERENCES
1408 1409 1410 1411 1412 1413		MM FUNCTION DECODE BIT STROBE CIRCUIT DEAD TRACK FLOP DEAD TRACK REGISTER	MR5 DS4 DS5, TCPE2 MR4
1414 1415 1416 1417		LOGIC TEST 62: PE INCORRE	CTABLE DATA
1418 1419 1420		REPEAT OF TEST 61, EXCEPT GROUNDS BITS STROBE FOR BITS IN HELD ASSERTED. INC.	THAT THE MAINT. MODE FUNCTION IS 1, 2 AND THE WD LINE FOR BIT DATA AND PCF ERRORS ARE EXPECTED.
1422 1423 1424		LIKELY FAULT LOCATIONS:	18902, M8901
1425 1426 1427		CIRCUIT	PRINT REFERENCE
1421 1422 1423 1424 1425 1426 1427 1428 1429 1430 1431 1432		INC ERROR, PEF,	TCPE2

LIKELY FAULT LOCATIONS: M8902, M8903, M8905

CIRCUITS PRINT REFERENCES

PEF. TCPE2
WRITE BUFFER TCCM2
MM DECODE MR5

LOGIC TEST 64: FRAME COUNT OVERFLOW

THIS TEST USES A WRAP2 TO CHECK THE OVERFLOW OF FRAME COUNT REGISTER.

LIKELY FAULT LOCATION: M8909

FRAME COUNT REGISTER MBI8

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 37
CZTUGO TMO2/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
                                                                                                                                     (PAGE 33)
  1466
1467
:468
                                                       9.
                                                                  LISTING
  1469
1470
1471
1472
1473
1474
1475
1476
1477
1478
1480
1481
1482
                                                       %
                                                                   .TITLE CZTUGO TMO2/TU16 CTRL LGC
                                                                  :ZZ - CZTUC-G-0
;21 OCT 75
                                                                   :R. BARNES
                                                                   REVISED 21 APR 76 BY S. CARPENTER REVISED 11 NOV 77 BY CLEM WALSH
                                                                   REVISED 11 JUL 83 BY B. LEBLANC
                                                                              TO SUPPORT THE DYNAMIC LOADING OF THE
                                                                             SOFTWARE SWITCH REGISTER
                                                                   .ABS
   1483
   1484
   1485
1486
1487
1488
1489
                                                                   : CONSOLE SWITCHES******
                                                                   SW15: 1=HALT ON ERROR
                                                                              0=CONTINUE
                                                                   :SW14:
                                                                              1=LOOP ON ERROR
   1490
1491
                                                                              O=CONTINUE
                                                                   :SW13:
                                                                              1=DO NOT PRINT ERRORS
                                                                              O=PRINT ERRORS
   1493
                                                                              1=INHIBIT ITERATIONS
0=DO ITERATIONS
1=CONTINUOUS CYCLE
                                                                   :SW12:
   1494
1495
                                                                   :SW11:
   1496
                                                                              O=HALT AT END OF PASS
1=HALT AT END OF EACH TEST
   1497
                                                                    :SW10:
   1498
                                                                               0=CONTINUE
   1499
   1500
1501
1502
1503
1504
1505
                                                                    :SW9:
                                                                               11=DO MANUAL INTERVENTION TESTS
                                                                               O=INHIBIT MANUAL INTERVENTION
                                                                    :SW8:
                                                                               1=NO WRAP DATA CHECK
                                                                              0=DO WRAP DATA CHECK
1=NO WRAP STATUS CHECK
0=DO WRAP STATUS CHECK
                                                                    : SW7:
                                                                               1=SELECTABLE WRAP DATA PATTERN (IN SINGLE TEST)
                                                                   :SW6:
   1506
1507
                                                                               O=AUTO PATTERNS
                                                                   :SWO-5: SELECT TEST NUMBER :: 00=ALL TESTS
   1508
```

CZTUCG.PTT	12-301-03 10:41		
1510			;TU16 REGISTER B:TS********
1511 1512 1513		:CS1:	:15 ;14 ;13 ;12 ;11 ;10 ;09 ;08 ;07 ;06 ;05 ;04 ;03 ;02 ;01 ;00 ; :XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1514 1515 1516 1517			÷xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
1517 1518		;WC:	: WORD : COUNT
1519 1520		;BA:	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1521 1522			ADDRESS XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1523 1524		;FC:	FRAME COUNT
1526		;cs2:	:DLT:WCE;UPE;NED;NEM;PGE;MXF;MDP;OR ;IR ;CLR;PAT;BAI;U2 ;U1 ;U0 ;
1518 1519 1520 1521 1522 1523 1524 1525 1526 1527 1528 1529 1530 1531 1532 1533 1534 1535 1536 1537 1538 1539		:DS:	;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1530		,,,,,	
1532 1533		;ER:	CDE; UNS; OPI; DTE; NEF; CS; FCE; NSG; PEF; INC; DAT; FMT; CNT; RMR; ILR; ILF; ; CRC; ; ; ; ; ITM; ; ; LRC; VPE; BPE; ; BPE;
1534 1535		;ATS:	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1536 1537			SUMMARY XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1538 1539 1540		:00:	CHARACTER XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1541 1542		;DB:	DATA : BUFFER
1543 1544		;MR:	; XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1545 1546			DB :
1547 1548		;DT:	DRIVE ; 7 ; ; SLV; ; TYPE ; CH ; ; PR ; ; XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1549 1550		;SN:	SERIAL SUMBER
1551 1552 1553		;TC:	;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1554 1555		,	: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

0 TM02/TU	16 CTRL LGC 12-JUL-83 10:41	MACY11 30(1046	) 12-JUL-	83 10:4	7 PAGE 39	
	12-301-83 10:41		REGISTE	R EQUIVS	*******	
8	000000		R0=20			
ó	000000 000001 000002 000003 000004 000005 000006 000007		R1=X1 R2=X2 R3=X3 R4=X4 R5=X5			
1	000002		R3=%3			
3	000004		R4=%4			
5	000005		SP=%6			
6	000007		PC=%7			
8			TRAP CA	ATCHERS**	******	
9	000000		.=0			
1	000000		.REPT 20	00		
2			.+2 HALT			
4			.ENDR			
5		;	******	******	******	********
77					ACT11 HOOKS	******************
7 8 9 0 1 2 3 3 4 5 6 7 8 8 7 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8		•	******	ecupe-		
30 31	001000			\$SVPC=.		
32 33 000040	000040		DRIVE:	.=40 .BYTE	0	:DRIVE # FOR XXDP LOAD MEDIUM
84	000		DKIVE.	.0		:DRIVE # FOR XXDP LOAD MEDIUM :ASSEMBLE AS A 0
85 86	000041			.=41		
87 000041			MEDIUM:	.BYTE	0	:XXDP LOAD MEDIUM :ASSEMBLE AS A O
89						, AUSTROLE NO A V
90 91 000042	000042			.=42 .WORD	0	:LOCATION INDICATOR - AUTOM/MAN MODE
92	. 000000					:LOCATION INDICATOR - AUTOM/MAN MODE :ASSEMBLE AS A 0
93	000046			.=46		
95 000046	002654			.WORD	\$ENDAD	SET TO SENDAD IN .SEOP
97	000052			.=52	•	CHARACTERISTICS OF BROCKAM
98 000052	2 000000			.WORD	0	CHARACTERISTICS OF PROGRAM
88 90 91 92 93 94 95 96 97 98 99 99 90 91 90 91 92 93 94 95 96 97 98 99 99 99 99 90 90 90 90 90 90	001000			.=\$SVPC		;RESTORE PC
02			*****			*********
04			*****			

CZTUCG.P11 12-JUL-83 10:41	macrit sociovos			
1607 1608 1609 1610		*****	MACRO FOR SIZING D IN CHAIN MODE.	RIVES AND SLAVES
1611 1613 1614 1615 1616 1617 1618 1619 1620	NXTDRV:	.MACRO MOV MOV INC CMP BEQ MOV TST	\$CHNMODE #-1,DRVN #-1,SLVN #40,aCS DRVN #10,DRVN TENDO DRVN,aCS aC1	INITIALIZE DRIVE # INITIALIZE SLAVE # INIT CONTROLLER STEP DRIVE # ALL DRIVES TESTED? BRANCH - IF YES LOAD DRIVE # ACCESS DRIVE NON-EXISTANT DRIVE BRANCH - IF YES (NED=1) STEP SLAVE # BRANCH IF NO! SLAVE C DRIVE O? BRANCH - IF NO XXDP? BRANCH - IF NO STEP TO SLAVE #1 ALL SLAVES TESTED? BRANCH - IF YES LOAD SLAVE UNIT # SLAVE PRESENT? BRANCH - IF NO (SPR=0)
1622 1623 1624 1625 1626	NXTSLV:	BIT BNE INC BNE TST BNE	#10000,acs 1\$ SLVN 1\$ DRVN 1\$	; NON-EXISTANT DRIVE ; BRANCH - IF YES (NED=1) ; STEP SLAVE # ; BRANCH IF NO! SLAVE C ; DRIVE O? ; BRANCH - IF NO
1621 1622 1623 1624 1625 1626 1627 1628 1629 1630 1631 1632 1633	1\$:	TSTB BEQ INC CMP BEQ MOV BIT BEQ	XXDPM 1\$ SLVN #10,SLVN NXTDRV SLVN,aTC #2000,aDT NXTSLV	;XXDP? ;BRANCH - IF NO ;STEP TO SLAVE #1 ;ALL SLAVES TESTED? ;BRANCH - IF YES ;LOAD SLAVE UNIT # ;SLAVE PRESENT? ;RRANCH - IF NO (SPR=0)
1636 1637 1638 1639 1640 1641 1642	2\$:	CMPB BEQ BIT BEQ MOV JSR HALT .ENDM	#2,aDT 2\$ #140000,aDT NXTSLV #MSGC,R4 PC,TTOUT	BRANCH - IF NO (SPR=0) ; IS DRIVE A TE16 OR TU16? ;BRANCH IF NO ; IS DRIVE A TAPE UNIT? ;BRANCH IF NO ; GET MESSAGE ; TYPE MESSAGE
1644 1645 1646	:	*****		**********

CZTUGO TMO	2/TU16 CTRL 12-JUL-	LGC 83 10:41	MACY11	30(1046)	12-JU	L-83 10:	47 PAG	4 E 39-2		
1648 1649					;TTY I	NTERRUPT	VECTOR*	******		
1650 1651 1652 00 1653 00	00006 0060 02426 0062 00006	60 60 00			=60 TTINT 0		; 117 1	NTERRUPT H	EADER ADDRESS	
1654 1655					; SOFTW	ARE SWITE	CH REGIS	TER LOC. 1	76*******	
1656 1657 1658 00 1659	0176 0000	76			.=176 SWREG:	0		; SOF TWAR	RE SWITCH REGISTE	R
1660 1661					;START	ADDRESS	*****	***		
1648 1649 1650 1651 1652 00 1653 00 1654 1655 1656 1657 1658 00 1659 1660 1661 1663 1663 1664 00 1665 00	00020 0200 00500 0202 00010	00			.=200 CLR JMP	RO START	; PROGR	RAM START		
1667 1668 00	0002 0210 0127 0214 0001	10 00 000001 67 001210			.=210 MOV JMP	#1.RO STÁRT		SET NO	HEADER FLAG	
1671					;TM02	INTERRUP	T VECTOR	******		
10/4 00	0002 00224 0242 00226 0003	46			.=224 MTINT 340		; TAPE	INTERRUPT	HANDLER ADDRESS	

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 40
CZTUGO TMO2/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
                                                                                                                                                                   SEQ 0042
CZTUCG.P11
                                                               .=510
:MASS BUS REGISTER EQUIVS********
                     000510
  1679
  1680
                                                               172440
172442
172444
          000510
000512
000514
  1681
1682
1683
1684
                                                     WC:
                    172444
172446
172450
                                                     BA:
                                                     FC:
CS:
                                                                172446
          000516
   1685
          000520
  1686
1687
1688
1689
                                                     DS:
          000522
          000524
000526
000530
                                                     ER:
                                                                172456
                                                     AS:
                                                     CC:
                                                                172460
                     172460
                     172462
                                                     DB:
                                                                172462
   1690
           000532
                                                     MR:
   1691
           000534
                     172464
                                                     DT:
           000536
                     172466
   1692
                                                     SN:
                                                                172470
   1693
          000540
                     172470
                                                                172472
          000542
                     172472
                                                     TC:
   1694
  1695
          000544
                    172474
                                                     BAE:
                                                                172474
   1696
                                                                :ILLEGAL FUNCTION CODES
   1697
   1698
                                                               5405
7415
                     005405
007415
                                                     ILFT:
   1699
           000546
   1700
1701
1702
1703
1704
1705
           000550
                                                                16423 20437
          000552
000554
000556
                     016423
020437
022443
025447
           000560
                     031455
           000562
                     033465
   1706
           000564
   1707
           000566
   1708
                                                                : CONSTANTS*******
   1709
   1710
           000570
000572
000574
                                                                                      :PROCESSOR STATUS
                                                     PSW:
   1711
                     177570
177560
177562
177564
                                                                                      SWITCH REGISTER
                                                                177570
   1712
1713
                                                      SWR:
                                                                177560
                                                                                      TTY READER STATUS
                                                      TKS:
                                                                177562
                                                                                      TTY READ BUFFER
    1714
           000576
                                                      TKB:
                                                                177564
177566
177777
           000600
000602
000604
000606
                                                                                      :TTY PUNCH STATUS
   1715
1716
1717
                                                      TPS:
                                                                                     ;TTY PUNCH BUFFER
                      177566
                                                      TPB:
                                                                                     SERIAL NUMBER
DRIVE TYPE
:ITERATION AMOUNT
                      177777
                                                      SERNUM:
                     000011
000020
000224
                                                      DRVTP:
                                                                011
    1718
                                                                20
224
172440
                                                      ITAMT:
           000610
    1719
                                                                                      ; INTERRUPT VECTOR (RH)
                                                      VECT:
    1720
           000612
                                                                                      STARTING REGISTER ADDRESS
    1721
           000614
                      172440
                                                      REGS:
   1722
1723
1724
1725
1726
1727
1728
1729
1730
                                                                 ************
                                                                                      ACT11 MODE INDICATORS
                                                                ************
                                                                                                          AUTOMATIC MODE INDICATOR
ACT11 AUTO MODE INDICATOR
XXDP AUTOM MODE INDICATOR
ACT11 DUMP MODE INDICATOR
XXDP DUMP MODE INDICATOR
           000616
000620
000621
000622
000623
                                                                AUTOM: . WORD
                      000000
                          000
000
000
                                                                ACTIIM: .BYTE
                                                                XXDPM: .BYTE
                                                                 ADUMPM: .BYTE
                                                                 XDUMPM: .BYTE
                                                                 ************
    1731
```

ZTUGO TMO2/TU16 CTRL LGC ZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046) 12-JUL-83 10:47 PAGE 41	SEQ 0043
1733 1734 1735 1736 000626 000000 1737 000630 000000 1738 000632 000000 1740 000636 000000 1741 000640 000000 1742 000642 000000 1743 000644 000000 1744 000646 000000 1745 000652 000000 1746 000652 000000 1747 000654 000000 1748 000650 000000 1749 000606 000000 1750 000662 000000 1751 000664 000000 1753 000664 000000 1754 000666 000000 1755 000666 000000 1755 000670 000000 17570 000000 1758 000670 000000 1759 000704 000000 1766 000706 000000 1767 000700 000000 1768 000706 000000 1766 000706 000000 1767 000706 000000 1768 000706 000000 1769 00774 000000 1769 00774 000000 1776 000730 000000 1776 000730 000000 1777 000732 000000 1777 000732 000000 1777 000732 000000 1777 000732 000000 1777 000732 000000 1777 000732 000000 1777 000732 000000 1777 000732 000000 1777 000734 000000 1777 000735 000000 1777 000736 000000 1777 000737 000000 1777 000750 000000 1778 000750 000000 1788 000760 000000 1788 000760 000000 1788 000760 000000 1788 000760 000000 1788 000760 000000 1788 000760 000000 1788 000760 000000 1788 000776 0000000 1788 000776 0000000 1788 000776 0000000 1788 000776 00000000000000000000000000000	;FLAGS AND COUNTERS*******  TOB: OTIB: OHERL: OHERDOR: ODAYN: OTRO: OTRO	

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 41-1
CZTUGO TMO2/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
                                                                                                                                                                 SEQ 0044
          001000
                    000000
000000
000000
                                                    PREFL:
   1789
  1790
1791
1792
1793
1794
1795
1796
1797
                                                     SERFL:
                                                    CRCNT:
          001004
          001006
                     000000
                                                    UDES:
                                                               0000
          001010
                                                     WPGFL:
                     000000
                                                    PATRN:
                     000000
          001012
                                                     STATF:
          001014
                     000000
                                                     RDRVF:
          001016
                     000000
                                                               Ŏ
          001020
                     000000
                                                     RCDP:
                                                               000
   1798
1799
1800
1801
          001022
                     000000
                                                     STATC:
          001024
                     000000
                                                     SKAT:
                                                                                    : PASS COUNTER
                                                     PCNTR:
                     000000
   1802
1803
                                                     PAFLG: 0
RH17F: 0
          001030
001032
                     000000
                     000000
   1804
   1805
                                                     *******
   1806
                                                               :EXPT WRAP STATUS*****
   1807
1808
          001034
001036
                                                     WCS1:
   1809
                     000000
                                                               Ŏ
                                                     WCS2:
   1810
1811
                     000000
           001040
                                                     WDS:
                     000000
                                                               Ŏ
                                                     WER:
   1812
1813
                     000000
                                                               ;DATA PATTERN GENERATORS*****
   1814
1815
1816
          001044
001046
001050
001052
001054
                                                     DATBL: 0
                     000000
                                                     DATAO: DAT1
                                                                          :ALL ONE BITS
                     016050
   1817
1818
1819
1820
1821
1822
1823
1824
1825
1826
1827
1828
1829
1830
1831
                                                               DAT2
DAT3
                                                     DATA1:
                                                                          :ALL ZERO BITS
                     016072
                                                                          ;ALTERNATING ONE/ZERO BITS
                                                     DATA2:
DATA3:
                     016100
                                                                          ;ALL BITS 0-377
                                                               DAT4
                     016110
                                                               : CORE DUMP PATTERNS******
                                                     WCDP2:
           001056
                     000005
                                                                5
12
12
           001060
                     000005
           001062
                      000012
           001064
                      000012
           001066
                      000000
                                                     WCDPO:
           001070
                      000017
                                                               17
           001072
                      000017
           001074
                      000017
                                                               17
   1832
           001076
                      000017
                                                               0
   1833
           001100
                      000000
```

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 42
CZTUGO TMO2/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
           1835
1836
1837
                                                                                                                                                                                                                                     :LOGIC TEST ENTRY TABLE********
                                                                                                                                                                                                                         TSTTBL: 0
                                          001102 000000
001104 000000
001106 002724
001110 002724
001112 003154
001114 003154
001116 003362
           T1AD: LT1
T1IAD: LT1
T2AD: LT2
T2IAD: LT2
T3AD: LT3
T3IAD: LT3
T4AD: LT4
T4AD: LT4
T5AD: LT5
T5AD: LT5
                                             001116
001120
001124
001126
001130
001136
001136
001136
001140
001140
001140
001150
001150
001150
001150
001150
001150
001160
001160
001170
001170
001170
001170
001202
001204
001210
001210
001224
001230
001230
001232
001234
001242
001242
                                                                                                003546
                                                                                              004024
004032
004226
004230
004440
                                                                                                                                                                                                                                              TSIAD: LTSIT
                                                                                                                                                                                                                                              TGAD: LTG
                                                                                                                                                                                                                                     T6IAD: LT6IT
T7AD: LT7
T7IAD: LT7
T7IAD: LT7IT
T10AD: LT10
T10IAD: LT10IT
T11AD: LT11IT
T11AD: LT11IT
T12AD: LT12IT
T13AD: LT13IT
T14AD: LT13IT
T14AD: LT14IT
T15AD: LT15
T15IAD: LT15IT
T16AD: LT16IT
T17AD: LT17
T17AD: LT17
T17IAD: LT20IT
T20AD: LT20IT
T21AD: LT21IT
T20AD: LT21IT
T21AD: LT21IT
T21AD: LT21IT
T21AD: LT21IT
T23AD: LT23IT
T24AD: LT25IT
T25AD: LT25IT
T26AD: LT26IT
T27AD: LT27
T27IAD: LT27IT
T30AD: LT30
T30IAD: LT30
T31AD: LT31IT
T31AD: LT31IT
T32AD: LT32
                                                                                               004564
004566
004720
004722
005162
005164
005370
005400
005472
005610
005656
005726
005774
006112
006162
006162
006162
006326
006326
006326
006506
006632
006746
006762
007432
007640
007664
007756
                                                                                                    010000
                                                   001246
001250
001252
                                                                                                    010274
                                                                                                    010310
                                                                                                    010624
```

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 42-1
CZTUGO TMO2/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
                                                                                                                T32IAD: LT32IT
T33AD: LT33
T33IAD: LT33IT
T34AD: LT34
T34IAD: LT34IT
T35AD: LT35
                     001254
001256
001260
                                            010640
010756
010772
     1892
     1893
                     001262
001264
001266
001270
     1894
1895
1896
1897
1898
1899
1900
1901
1902
1903
1904
1905
1906
1907
1908
1909
1910
                                            011060
                                             011102
                                                                                                                T351AD: LT351T
                      001272
001274
                                                                                                                 T36AD: LT36
                                                                                                               T36AD: LT36
T36IAD: LT36IT
T37AD: LT37
T37IAD: LT37IT
T40AD: LT40
T40IAD: LT40IT
T41AD: LT41
T41IAD: LT41IT
T42AD: LT42
LT42
T43AD: LT43
                      001276
001300
001302
001304
001306
001310
001312
001314
001320
001322
001324
001326
001330
                                            011530
011664
011706
012012
012026
012260
012372
012372
012454
012454
                                                                                                                 T44AD:
       1911
      1912
                                                                                                                 T45AD:
                                                                                                                                       LT45
                                                                                                                                      LT45
      1914
1915
1916
1917
1918
                      001332
001334
001336
001340
001342
001346
001350
001352
001354
001360
001362
001364
001366
001370
001370
001374
001376
                                                                                                                 T46AD:
                                                                                                                                        LT46
                                                                                                                 T47AD:
                                                                                                                                        LT47
                                                                                                                                        LT47
                                                                                                                 T50AD:
                                                                                                                                        LT50
                                              013040
                                                                                                                                        LT50
       1919
                                              013040
                                                                                                                                       LT51
      1920
1921
1922
1923
1924
1925
1926
1927
1928
1929
1930
1931
1932
1933
                                                                                                                 T51AD:
                                                                                                                                         LT51
                                             013230
013230
013230
013342
013342
                                                                                                                                        LT52
                                                                                                                 T52AD:
                                                                                                                 T53AD:
                                                                                                                                         LT53
                                                                                                                 T54AD:
                                                                                                                  T55AD:
                                              013610
013610
013666
013716
                                                                                                                                        LT56
                                                                                                                  T56AD:
                                                                                                                 T57AD: LT57
T57IAD: LT57IT
T60AD: LT60
T60IAD: LT60IT
T61AD: LT61
T61IAD: LT61IT
       1934
1935
1936
1937
1938
1939
                                              014224
                         001402
                         001404
                        001406
001410
001412
                                               014452
                                              014500
014730
                                                                                                                T611AD: LT6111
T62AD: LT62
T621AD: LT621T
T63AD: LT63
T631AD: LT631T
T64AD: LT64
T641AD: LT641T
TADX: 0
                                               014756
                         001414
                                               015202
015230
        1940
                         001416
       1941
1942
1943
                         001420
                        001422
001424
001426
                                               015450
                                               015464
        1944
```

CZTUGO TR	102/TU16	6 CTRL LO	GC 10:41	MACY11	30(1046)	12-JUL-	83 10:47	PAGE 43
1946 1947						.EVEN ;PROGRAM	START AND	ND HOUSEKEEPING*******
1948 1949 ( 1950 (	001430 001436	012777 012706	000340 000500	177132	START:	MOV MOV	#340.aPSW #500.SP	SET PRIORITY SET STACK POINTER
1951 1952 1953 1954 1955						******	DIAGNOSTIC UNDER ACT	C SETUP FOR EXECUTION
1956 1957 ( 1958 (	001442 001446 001452	004767 005767 001001	024202 177144			JSR TST BNE	PC,CKMODE AUTOM 1\$	CHECK FOR MODE OF OPERATION  IS IT AUTOMATIC MODE  BRANCH - IF YES  CHECK SWR IN DUMPM  SET UP FOR MANUAL INTERVENTION  BRANCH - IF NO  GET MESSAGE  TYPE MESSAGE
1960 ( 1961 ( 1962 (	001454 001456 001464	000412 032737 001406	020000	000052	15:	BR BIT BEG	SUSWR #20000,a#! SUSWR	; CHECK SWR IN DUMPM ; SET UP FOR MANUAL INTERVENTION ; BRANCH - IF NO
1963 ( 1964 (	001466 001472 001476	012704 004767 000167	025776 023024 024240			MOY JSR JMP	#MSGC,R4 PC,TTOUT ABORT	GET MESSAGE TYPE MESSAGE AND ABORT THE PROGRAM
1966 1967					:	*****	******	*********
1968	001502 001506	013746 013746	000006		SUSWR:	MOV	a#6,-(SP) a#4,-(SP) #1\$,a#4	; SAVE VECTORS
1972 1973	001512 001520 001526	012737 022777 001402	001532 177777	000004 177044		MOV CMP BEQ	#1\$,a#4 #-1,aswR 2\$ 3\$	REFERENCE HARDWARE SWITCH REGISTER
1975 1976	001530 001532 001534 001542	000404 022626 012767 012637	000176 000004	177030	1\$: 2\$: 3\$:	BR CMP MOV MOV	(SP)+,(SP #SWREG,SW (SP)+,@#4	KESTURE VECTORS
1978 1979	001546 001552	012637 022767	000006	177012		MOV	(SP)+,0#6 #SWREG,SW	6
1980	001560 001562	001002 004767	023404			JSR	PC, CNTLU	CHECK FOR CONTROL G
1981 1982 1983	001566				4\$:			***********
1984 1985 1986					•		IF IN ACT	T11 MODE INHIBIT TYPING PROGRAM CATION AND MANUAL INTERVENTION
1986 1987 1988 1989 1990	001566 001572	005767 001142	177026			TST BNE	ACT11M TSCD	:AUTOMATIC MODE? :BRANCH - IF YES
1991 1992					;	*****	*****	********
1993 1994 1995	001574 001576 001600	005700 001136 005067 012704	177220			TST BNE CLR	RO ST2 SKAT	CLEAR SKIP ADDRESS TEST FLAG
1996 1997	001604	012704 004767 012704	026112 022706 027714			MOV JSR	#MSG1,R4 PC,TTOUT #MSG44,R4	PRINT TITLE
1999	001614	004767	027714 022676 176764			MOV JSR	PC,TTOUT REGS,R3	REQUEST REGISTER ADDRESS
2000 2001	001624 001630	016703 004767	023030			JSR	PC,OCTP	PRINT CURRENT ADDRESS

CZTUGO TM02/TU16 CTRL LGC CZTUCG.P1 i 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83		
2002 001634 012705 000614 2003 001640 012701 000006 2004 001644 012702 176400 2005 001650 012703 172300 2006 001654 004767 022404 2007 001660 012704 027736 2008 001664 004767 022632 2009 001670 016703 176716 2010 001674 004767 022764 2011 001700 012705 000612 2012 001704 012701 000003 2013 001710 012702 000224 2014 001714 012703 000150 2015 001720 004767 022340 2016 001724 016700 176662 2017 001730 012720 024246		MOV #6.	GS,R5 R1	SET ADDRESS SAVE LOC SET SIZE OF RESPONSE SET UPPER LIMIT SET LOWER LIMIT GO GET RESPONSE
2003 001640 012701 000006 2004 001644 012702 176400 2005 001650 012703 172300 2006 001654 004767 022404		MOV #17	76400,R2	SET LOWER LIMIT
2005 001650 012703 172300 2006 001654 004767 022404		JSR PC.	2300,R3	GO GET RESPONSE
2007 001660 012704 027736		MOV #MS	1645 R4	
2008 001664 004767 022632 2009 001670 016703 176716		JSR PC.	T.R3	REQUEST VECTOR
2010 001674 004767 022764		JSR PC	TTOUT T,R3 ,OCTP CT,R5 ,R1	PRINT CURRENT VECTOR
2011 001700 012705 000612		MOV #VE	CT,R5	SET ADDRESS SAVE LOC
2012 001704 012701 000003 2013 001710 012702 000224		MOV #3,	4 R2	SET UPPER LIMIT
2011 001700 012705 000612 2012 001704 012701 000003 2013 001710 012702 000224 2014 001714 012703 000150		MOV #15	50,R3	SET LOWER LIMIT
2015 001720 004767 022340		JSR PC	TIR T PO	GET VECTOR
2016 001724 016700 176662 2017 001730 012720 024246 2018 001734 012710 000340		MOV #M1	50,R3 ,TTR ,TTR ,TT,R0 TINT,(R0)+ 40,(R0)	PRINT CURRENT VECTOR  SET ADDRESS SAVE LOC  SET SIZE OF RESPONSE  SET UPPER LIMIT  SET LOWER LIMIT  GO GET RESPONSE  GET VECTOR  LOAD INTERRUPT ADDRESS IN VECTOR  LOAD PRIORITY  GET START OF REGS  SET NUMBER OF REGS  GET START OF TABLE  BUILD TABLE  BUMP ADDRESS  SEE IF DONE  IF NOT: BR
2018 001734 012710 000340		MOV #34	40,(RO)	LOAD PRIORITY
2019 001740 016700 176650 2020 001744 012701 000016 2021 001750 012702 000510 2022 001754 010022		MOV REC	GS,R0 6,R1 1,R2	SET NUMBER OF REGS
2021 001750 012702 000510		MOV #C	1,R2	GET START OF TABLE
2022 001754 010022 2023 001756 062700 000002	STO:	MOV RU	,(R2)+ ,R0	RUMP ADDRESS
2023 001756 062700 000002 2024 001762 005301		DEC R1	, NO	; SEE IF DONE
2024 001762 005301 2025 001764 001373		BNE STO		; IF NOT: BR
2026 001766 012702 000624 2027 001772 012700 000077		MOV #TO	0B,R2 7,R0	
2028 001776 005022	ST1:	CLR (R	2)+	CLEAR FLAGS + COUNTERS
2028 001776 005022 2029 002000 005300		DEC RO		
2030 002002 001375 2031 002004 012704 030164		BNE ST	SG52.R4	
2018 001734 012710 000340 2019 001740 016700 176650 2020 001744 012701 000016 2021 001750 012702 000510 2022 001754 010022 2023 001756 062700 000002 2024 001762 005301 2025 001764 001373 2026 001766 012702 000624 2027 001772 012700 000077 2028 001776 005022 2029 002000 005300 2030 002002 001375 2031 002004 012704 030164 2032 002010 004767 022506 2033 002014 012705 000672		JSR PC	SG52,R4 ,TTOUT	PRINT NRZ ONLY REQUEST
		MOV #NI	RZOF,R5 ,R1	SET SIZE OF ENTRY
2034 002020 012701 000001 2035 002024 012702 000001 2036 002030 012703 000000		MOV #1	.R2	SET UPPER LIMIT SET LOWER LIMIT GO GET RESPONSE
2036 002030 012703 000000		MOV #0	R2 R3 TTR	GO GET RESPONSE
2037 002034 004767 022224 2038 002040 012704 030273		MOV #M:	SG20.R4	
2036 002030 012703 000000 2037 002034 004767 022224 2038 002040 012704 030273 2039 002044 004767 022452 2040 002050 012705 001022		JSR PC	TATC,R5	REQUEST STATIC ONLY
2037 002034 004767 022224 2038 002040 012704 030273 2039 002044 004767 022452 2040 002050 012705 001022 2041 002054 012701 000001		MOV #S	,R1	SET ADDRESS OF STATIC FLAG
2031 002004 012704 030164 2032 002010 004767 022506 2033 002014 012705 000672 2034 002020 012701 000001 2035 002024 012702 000001 2036 002030 012703 000000 2037 002034 004767 022224 2038 002040 012704 030273 2039 002044 004767 022452 2040 002050 012705 001022 2041 002054 012701 000001 2042 002060 012702 000001 2043 002064 012703 000000 2044 002070 004767 022170		MOV #1	,R2	SET UPPER LIMIT
2043 002064 012703 000000		MOV #0 JSR PC	,R3 ,TTR	GET RESPONSE
2034 002020 012701 000001 2035 002024 012702 000001 2036 002030 012703 000000 2037 002034 004767 022224 2038 002040 012704 030273 2039 002044 004767 022452 2040 002050 012705 001022 2041 002054 012701 000001 2042 002060 012702 000001 2043 002064 012703 000000 2044 002070 004767 022170 2045 002074 005067 176726	ST2:	CLR PC	NTR	CLEAR PASS COUNTER

SEQ	0049

C

CZTUGO CZTUCG.	TM02/TU16	S CTRL LO	GC 10:41	MACY11	30(1046)	12-JUL-83	3 10:47	K 4 PAGE	44
2047 2048 2049						:TEST SCHE	EDULAR***	****	**
2049 2050 2051 2052 2053	002100 002104 002112	005067 052777 005067	176704 000100 176632	176462	TSCD:	CLR WI	PGFL 100, atks IFLG		CLEAR WRAP PATRN FLAG SET KEYBOARD IE BIT CLEAR SINGLE TEST FLAG
2054					:	*****	******	****	******
2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074	002116 002122 002126 002132 002140 002144 002150 002156 002162	005067 013746 013746 012737 005037 005777 012767 012637 012637	176710 000004 000006 002156 000006 176374 000001 000006 000004	000004 176654	1\$:	MOV a/MOV A/MOV A/MOV A/MOV A/MOV A/MOV	H17F #4,-(SP) #6,-(SP) 1\$, a#4 #6 BAE 1,RH17F SP)+, a#6 SP)+, a#4		SET RH11 INDICATOR SAVE ERROR TRAP AND VECTORS SAVE PRIORITY SET TIME OUT SET LOW PRIORITY REFERENCE BAE REGISTER SET RH70 INDICATOR RESTORE ERROR TYPE
2066					;	******	******	****	*******
2067 2068 2069 2070 2071	002166 002172 002176 002200	017700 042700 005700 001151	176400 177700			BIC #	SWR,R0 177700,R0 0 TSCD		GO SELECT SINGLE TEST
2073					:	*****	******	****	*********
2074 2075 2076 2077 (1) (1) (1) (1) (1)	002202 002206 002210 002210 002216 002224 002232 002236 002244	005767 001473 012767 012767 012777 005267 022767 001562 016777	176410 177777 177777 000040 176376 000010		NXTDRV:	BEQ T \$CHNMODE MOV # MOV # MOV # INC D CMP # BEQ T	UTOM SCDA -1.DRVN -1.SLVN 40.acs RVN 10.DRVN ENDO		;AUTOMATIC MODE? ;BRANCH - IF NOT ;MACRO FOR CHAINMODE ;INITIALIZE DRIVE # ;INITIALIZE SLAVE # ;INIT CONTROLLER ;STEP DRIVE # ;ALL DRIVES TESTED? ;BRANCH - IF YES
	002216 002232 002236 002244 002246 002254 002260 002270 002276 002302 002310 002310 002312 002316 002326 002334	005777 032777 001356 005267 001010 005767 001005 105767	176362 176230 010000 176400 176332 176311		NXTSLV:	TST BIT MEDIT MEDI	RVN, aCS C1 10000, aCS S LVN S RVN S XDPM		; INIT CONTROLLER ; STEP DRIVE # ; ALL DRIVES TESTED? ; BRANCH - IF YES ; LOAD DRIVE # ; ACCESS DRIVE ; NON-EXISTANT DRIVE ; BRANCH - IF YES (NED=1) ; STEP SLAVE # ; BRANCH IF NOT SLAVE 0 ; DRIVE 0? ; BRANCH - IF NO ; XXDP? ; BRANCH - IF NO ; STEP TO SLAVE #1
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	002312 002316 002324 002325 002334 002342 002344 002352	001402 005267 022767 001734 016777 032777 001752 122777 001404 032777		176350 176206 176174 176164	1\$:	CMP BEQ MOV SIT BEQ CMPB ABEQ	SLVN #10, SLVN IXTDRV SLVN, aTC #2000, aDT IXTSLV #2, aDT \$ #140000, al	DΤ	STEP TO SLAVE #1  ALL SLAVES TESTED?  BRANCH - IF YES  LOAD SLAVE UNIT #  SLAVE PRESENT?  BRANCH - IF NO (SPR=0)  IS DRIVE A TE16 OR TU16?  BRANCH IF NO  IS DRIVE A TAPE UNIT?

SEO	0050	

C

CZTUGO CZTUCG.	TM02/TU1	6 CTRL L 2-JUL-83	GC 10:41	MACY11	30(1046)	12 <b>-</b> JU	L-83 10:47 P	AGE 44-1
(1) (1) (1) (1)	002362 002364 002370 002374	001742 012704 004767 000000	025776 022126		2\$:	BEQ MOV JSR HALT	NXTSLV #MSGC,R4 PC,TTOUT	:BRANCH IF NO :GET MESSAGE :TYPE MESSAGE
2079					:	*****	******	******
2078 2079 2080 2081 2082 2083 2084 2085 2086 2087 2088 2090 2091 2092 2093 2094 2095 2096 2097 2098 2099 2101 2102 2103 2104	002376 002404 002412 002420 002426 002432 002434 002440 002450	012767 062767 016767 062767 005777	001102 000004 176334 000002 176320	176346 176340 176304 176276	TSCDA: TSCDO:	MOV ADD MOV ADD TST BNE	#TSTTBL,LTADI #4,LTADD LTADD,ITRLP #2,ITRLP aLTADD TSCD1	;SET ITERATION ADDRESS
2087 2088 2089	002434 002440 002444	001002 000167 005067 017700 000110	000136 176164 176302		TSCD1:	JMP CLR MOV JMP	TEND HDRFL altadd, RO (RO)	GO TO END ROUTINE CLEAR PRINT HEADER FLAG SET POINTER TO TEST GO TO TEST CHECK FOR CNTL G SEE IF HALT ON TEST
2090 2091 2092 2093	002450 002452 002456 002464 002466 002472	004767 032777 001404	022442	176106	TSCD2:	JSR BIT BEQ	PC,CKSWR #2000,aSWR TSCD3	CHECK FOR CNTL G SEE IF HALT ON TEST IF NOT: BR
2094 2095 2096 2097	002466 002472 002476 002502	004767 005067 005767 001740 017700	023146 176312 176246		TSCD3:	JSR CLR TST BEQ	PC,STOP WPGFL STFLG TSCDO	CLEAR WRAP DATA GENERATOR FLAG SE IF SINGLE TEST IF NOT: BR
2098 2099 2100 2101	002476 002502 002504 002510 002514 002516	017700 042700 005700 001002	176062 177700			MOV BIC TST BNE	@SWR,R0 #177700,R0 R0 STSCD	:MASK TEST NUMBER :SEE IF RETURN TO ALL :BRANCH - IF NOT
2102 2103 2104 2105	002520 002524 002532 002536	000167 012767 022700 003417	177354 000001 000065	176216	STSCD:	JMP MOV CMP BLE	TSCD #1,STFLG #65,R0 TEND	:MASK TEST NUMBER :SEE IF RETURN TO ALL :BRANCH - IF NOT :JUMP - IF YES :SET SINGLE TEST FLAG :SEE IF EXCEEDED TESTS :IF SO: BR
2106 2107 2108	002540 002542 002544	000241 006100 006100 012767	001102	176176		CLC ROL ROL MOV	RO RO #TSTTBL,LTAD	;SET TABLE MODIFIER
2109 2110 2111 2112 2113	002560 002566 002574	060067 016767 062767 000721	176172 176166 000002	176136 176130		ADD MOV ADD BR	RO,LTADD LTADD,ITRLP #2,ITRLP TSCD1	;SET TEST POINTER ;SET ITERATION POINTER
2114 2115 2116 2117					:	*****	******	***********
2118	002600	001402	176012 177456		TEND:	NOP TST BEQ JMP	AUTOM TENDO NXTSLV	:AUTOMATIC MODE? :BRANCH - IF NO :GET ANOTHER SLAVE DEVICE
2122 2123	002612				TENDO:			
2124 2125					:	****	*******	*********
2119 2120 2121 2122 2123 2124 2125 2126 2127 2128 2129	002612 002616 002622	004767	021700			MOV JSR MOV	#MSG41,R4 PC,TTOUT PCNTR,R3	PRINT END OF PASS

CZTUGO CZTUCG	TM02/TU1	6 CTRL L	GC 10:41	MACY11	30(1046)	12-JUL	-83 10:47	M 4 PAGE 44-2
2130		004767	022032			JSR	PC,OCTP	PRINT PASS NUMBER
2131 2132 2133 2134						*****	AUTOMATIC	**************************************
2131 2132 2133 2134 2135 2136 2137 2138 2140 2141 2142 2143	002652 002654 002656 002660	005767 001002 005267 013704 001405 000005 004714 000240 000240	176172 176164 000042		3\$: \$ENDAD:	TST BNE INC MOV BEQ RESET JSR NOP NOP NOP	PAFLG 3\$ PAFLG a#42,R4 HERE PC,(R4)	; PASS INDICATOR SET? ; BRANCH - IF YES ; SET PASS INDICATOR ; CONTENTS OF 42 TO R4 ; BRANCH - IF NOT AUTO MODE ; CLEAR THE WORLD ; RETURN TO MONITOR
2145 2146 2147 2148 2149 2150 2151 2152 2153	002664 002670 002672 002702 002702 002706 002714	005767 001006 032777 001002 004767	175726 004000 022732 000001 176106 177154	175672 176110	HERE:	TST BNE BIT BNE JSR MOV INC JMP	AUTOM TENDX #4000,@SWF TENDX PC,STOP #1,SKAT PCNTR TSCD	CHECK FOR AUTOM MODE  BRANCH - IF YES  SEE IF HALT ON PASS  IF NOT: BR  SET SKIP ADDRESS TEST FLAG  BUMP PASS COUNTER  RESTART

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83 10:47 PAGE	45
2156		;LOGIC TEST 1: DRIVE AD	DRESSING*******
2157 2158 002724 005767 176074 2159 002730 001403 2160 002732 005767 176012	LT1:	TST SKAT BEQ LT1GO TST STFLG	:SEE IF SKIP ADDRESS TESTS :IF NOT: BR :SEE IF SINGLE TEST
2161 002736 001504	1 1160:	BEQ LT1X MOV #MSG2A.R4	;IF NOT: BR
2163 002744 004767 021552 2164 002750 012767 030320	175654 LT1G:	JSR PC,TTOUT MOV #MSLT1,EMADDR	:PRINT TEST INSTRUCTIONS :SET HEADER ADDRESS
2156 2157 2158 002724 005767 176074 2159 002730 001403 2160 002732 005767 176012 2161 002736 001504 2162 002740 012704 026225 2163 002744 004767 021552 2164 002750 012767 030320 2165 002756 012704 026206 2166 002762 004767 021534 2167 002766 012705 000634 2168 002772 012701 000001 2169 002776 012702 000007 2170 003002 012703 000000 2171 003006 004767 021252 2172 003012 005767 175666 2173 003016 001454 2174 003020 005001 2175 003022 012700 000010 2176 003026 012777 000040 2177 003034 010177 175460 2178 003040 005777 175444 2179 003044 032777 010000 2180 003052 001005 2181 003054 026701 175554 2182 003060 001407 2183 003062 000167 000022 2184 003066 026701 175554 2185 003072 001002 2186 003074 000167 000020 2187 003100 005300 2188 003102 001722	LT1G0: 175554 LT1G:	TST SKAT BEQ LTIGO TST STFLG BEQ LTIX MOV #MSG2A,R4 JSR PC,TTOUT MOV #MSG2,R4 JSR PC,TTOUT MOV #MSG2,R4 JSR PC,TTOUT MOV #DRVN,R5 MOV #1,R1 MOV #7,R2 MOV #0,R3 JSR PC,TTR TST TEMP1 BEQ LTIX CLR R1 MOV #10,R0 MOV #40,acs MOV #10,R0 MOV #40,acs MOV R1,acs TST ac1 BIT #10000,acs BNE LTIB CMP DRVN,R1 BEQ LTIC JMP LTICR CMP DRVN,R1 BNE LTIC JMP LTICR JMP LTIC JMP LTICR CMP DRVN,R1 BNE LTIC JMP LTICRI CMP DRVN,R1 BNE LTIC	SEE IF SKIP ADDRESS TESTS IF NOT: BR SEE IF SINGLE TEST IF NOT: BR  PRINT TEST INSTRUCTIONS SET HEADER ADDRESS  REQUEST DRIVE NUMBER  SEE IF ANOTHER DRIVE IF NOT: BR SELECT DRIVE O SET NUMBER OF DRIVES INIT SELECT DRIVE ACCESS DRIVE SEE IF NED IF SO: BR SEE IF SHOULD BE NED IF NOT: BR ELSE GO TO ERROR SEE IF SHOULD BE NED IF SO: BR SEE IF SHOULD BE NED IF SO: BR ELSE GO TO ERROR SEE IF SHOULD BE NED IF SO: BR SEE IF SHOULD BE NED IF SO: BR SEE IF SHOULD BE NED IF SO: BR SEE IF SHOULD BE NED
2169 002776 012702 000007 2170 003002 012703 000000 2171 003006 004767 021252 2172 003012 005767 175666		MOV #7,R2 MOV #0,R3 JSR PC,TTR TST TEMP1	GET DRIVE NUMBER
2173 003016 001454 2174 003020 005001 2175 003022 012700 000010		BEQ LT1X CLR R1 MOV #10,R0	:IF NOT: BR :SELECT DRIVE O :SET NUMBER OF DRIVES
2176 003026 012777 000040 2177 003034 010177 175460 2178 003040 005777 175444	175464 LT1A:	MOV R1.acs TST ac1	SELECT DRIVE
2179 003044 032777 010000 2180 003052 001005	175446	BIT #10000,acs	:SEE IF NED :IF SO: BR
2181 003054 026701 175554 2182 003060 001407		CMP DRVN,R1 BEQ LT1C	:SEE IF SHOULD BE NED :IF NOT: BR
2183 003062 000167 000022 2184 003066 026701 175542 2185 003072 001002	LT18:	JMP LT1ER CMP DRVN,R1	SEE IF SHOULD BE NED
2186 003074 000167 000020 2187 003100 005300 2188 003102 001722	LT1C:	JMP LTIER1 DEC RO	ELSE GO TO ERROR
2188 003102 001722 2189 003104 005201 2190 003106 000747		DEC RO BEQ LT1G INC R1 BR LT1A	; IF DONE ALL: BR ; SELECT NEXT DRIVE ; CONTINUE
2191 003110 012767 000001 2192 003116 000403	175610 LT1ER:	MOV #1.EXFL BR LT1ER2	;FLAG EXPT
2191 003110 012767 000001 2192 003116 000403 2193 003120 012767 000002 2194 003126 012767 026354 2195 003134 012767 003026 2196 003142 004767 017316	175600 LT1ER1 175546 LT1ER2 175560	MOV #2,EXFL	;FLAG NOT EXPT ;FLAG CONDITION ;SET SCOPE ADDRESS ;GO PRINT LOGIC TEST ERROR
2197 003146 000754 2198 003150 000167 177276 2199	LT1X:	BR LT1C JMP TSCD2	CONTINUE TEST RETURN TO SCHED

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 47
CZTUGO TMO2/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
                                                                    :LOGIC TEST 3: CONTROL BUS********
   000240
012767
012701
012700
004767
010177
032777
           003362
003364
003372
003376
003402
003406
003412
003420
003420
003426
003436
003440
003446
003450
003456
                                 030453
000001
000020
020552
175104
                                            175240 LT3IT:
                                                                               #MSLT3, EMADDR
                                                                                                      :SET TEST HEADER
                                                                              #1,R1
#20,R0
PC,INIT1
R1,aFC
#10,aER
                                                                                                      :PRESET PATTERN 1
                                                                                                      SET PATTERN CHANGE NUMBER
                                                                                                      : GO INIT
                                                        LT3A:
                                                                    JSR
                                                                                                      WRITE TO FC
                                                                    MOV
                                  000010 175104
                                                                    BIT
                                                                                                      : IF SO: BR
: READ FC
                                                                               LT3ER1
                                                                    BNE
                       001013
                                                                               afc,R2
#20000,ac1
                      017702
032777
001020
                                                        LT3B:
                                                                    MOV
                                  175070
                                                                                                      SEE IF MCPE (RH)
                                  020000 175054
                                                                    BIT
                                                                                                      : IF SO: BR
: SEE IF DONE PATTERN CHANGES
                                                                               LT3ER2
                                                                    BNE
                                                                               RO
LT3X
                                                        LT3C:
                                                                    DEC
                       005300
                       001427
                                                                                                      : IF SO: BR
                                                                    BEQ
                                                                    CLC
                      000241
006101
000755
012767
012767
017702
004767
000752
012767
                                                                                                      CHANGE PATTERN
                                                                    ROL
                                                                               LT3A
#MSG11,ERADD
                                                                                                      : CONTINUE
                                                                    BR
                                  026705 175224 LT3ER1: MOV
003402 175236 MOV
175026 MOV
                                                                                                      SET ERROR CODE
                                                                                                      SET SCOPE ADDRESS
                                                                               #LT3A,SCOLP
afc,R2
PC,LTGER1
LT3B
           003464
                                                                                                      :GO DO ERROR
                                                                    JSR
                                  020130
                                                                    BR
           003474
                                  026661 175176 LT3ER2: MOV
003422 175210 MOV
                                                                                                      SET ERROR CODE
                                                                               #MSG10,ERADD
#LT3B,SCOLP
            003476
                       012767
            003504
                                                                                                      :GO DO ERROR
                       004767
000747
                                                                     JSR
                                                                               PC,LTGER1
           003512
                                  020106
                                                                               LT3C
                                                                    BR
            003516
                                                                                                      :SEE IF DONE PATTERN 2
                                                                               R1
                       105701
                                                         LT3X:
                                                                    TSTB
            00352C
    2266
2267
2268
2269
2270
2271
                       100405
012701
012700
                                                                                                      :IF SO: BR
                                                                                LT3XX
            003522
                                                                    BMI
                                                                                                      SET PATTERN 2
                                                                                #401,R1
            003524
                                                                     MOV
                                   000401
            003530
003534
003536
                                                                                                      SET PATTERN CHANGE NUMBER
                                                                                #10,R0
                                   000010
                                                                     MOV
                       000722
004767
                                                                                                      :DO PATTERN 2
                                                                               LT3A
                                                                               PC, ITER
                                                                                                      GO SEE IF ITERATIONS
                                                      LT3XX: JSR
                                                                                                      RETURN TO SCHEDULAR
                                                                                TSCD2
                       000167
            003542
```

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83 10:47 PAGE	48
2273 2274		;LOGIC TEST 4: SLAVE A	DRESSING******
2276 003546 005767 175252 2277 003552 001403	LT4:	TST SKAT BEQ LT4GO	:SEE IF SKIP ADDRESS TESTS :IF NOT: BR
2278 003554 005767 175170 2279 003560 001517 2280 003562 012704 026510		BEQ LT4GO TST STFLG BEQ LT4X	SEE IF SINGLE TEST
2280 003562 012704 026510 2281 003566 004767 020730 2282 003572 012704 026471	LT460:	MOV #MSG8A,R4 JSR PC,TTOUT MOV #MSG8,R4	PRINT TEST INSTRUCTIONS
2282 003572 012704 02647 2283 003576 004767 020720 2284 003602 012705 000674	LT4G:	JSR PC.TTOUT MOV #SLVN.R5	REQUEST SLAVE
2280 003562 012704 026510 2281 003566 004767 020730 2282 003572 012704 026471 2283 003576 004767 020720 2284 003602 012705 000674 2285 003606 012701 000001 2286 003612 012702 000007 2287 003616 012703 000000 2288 003622 004767 020436 2289 003626 005767 175052		MOV #1,R1 MOV #7,R2	
2287 003616 012703 000000 2288 003622 004767 020436 2289 003626 005767 175052		JSR PC,TTR	GET SLAVE NUMBER
2290 003632 001472 2291 003634 005001		BEQ LT4X CLR R1	:IF NOT: BR :SELECT SLAVE 0
2289 003626 005767 175052 2290 003632 001472 2291 003634 005001 2292 003636 012700 000010 2293 003642 012777 000040 2294 003650 016777 174760 2295 003656 010177 174660	174650 LT4A:	MOV #10,R0 MOV #40,aCS MOV DRVN.aCS	;SET NUMBER OF SLAVES ;INIT :SELECT DRIVE
2295 003656 010177 174660 2296 003662 017703 174650		MOV R1,afc MOV apt,R3	GET DT
2290 003632 001472 2291 003634 005001 2292 003636 012700 000010 2293 003642 012777 000040 2294 003650 016777 174760 2295 003656 010177 174660 2296 003662 017703 174650 2297 003666 020167 175000 2298 003672 001405 2299 003674 032703 002000 2300 003700 001417 2301 003702 000167 000040 2302 003706 032703 002000 2303 003712 001002		JSR PC,TTOUT MOV #SLVN,R5 MOV #1,R1 MOV #7,R2 MOV #0,R3 JSR PC,TTR TST TEMP1 BEQ LT4X CLR R1 MOV #10,R0 MOV #40,aCS MOV DRVN,aCS MOV DRVN,aCS MOV R1,aTC MOV aDT,R3 CMP R1,SLVN BEQ LT4B BIT #2000,R3 BEQ LT4D JMP LT4ER1 BIT #2000,R3	SEE IF SKIP ADDRESS TESTS IF NOT: BR SEE IF SINGLE TEST IF NOT: BR  PRINT TEST INSTRUCTIONS  REQUEST SLAVE  SEE IF SLAVE IF NOT: BR SELECT SLAVE IF NOT: BR SELECT SLAVE IF NOT: BR SELECT SLAVE INIT SELECT DRIVE SELECT SLAVE GET DT SEE IF SHOULD HAVE SPR IF SO: BR SEE IF SPR IF NOT: BR GO TO ERROR 1 SEE IF SPR IF SO: BR ESE IF SPR IF SO: BR FELSE GO TO ERROR  PRINT SERIAL NUMBER TAG
2300 003700 001417 2301 003702 000167 000044		BEQ LT4D JMP LT4ER1	; IF NOT: BR ; GO TO ERROR 1
2301 003702 000167 000044 2302 003706 032703 002000 2303 003712 001002 2304 003714 000167 00004	) LT4B:	BIT #2000,R3 BNE LT4C JMP LT4ER2	; SEE IF SPR ; IF SO: BR ; ELSE GO TO ERROR
2304 003714 000167 000046 2305 003720 012704 027376 2306 003724 004767 02057	LT4C:	0011	PRINT SERIAL NUMBER TAG
2305 003720 012704 027370 2306 003724 004767 020570 2307 003730 017703 174600 2308 003734 004767 021570 2309 003740 005300 2310 003742 001713 2311 003744 005201	5	MOV asn, R3 JSR PC, SNPT	PRINT SERIAL NUMBER
2309 003740 005300 2310 003742 001713 2311 003744 005201	LT4D:	DEC RO BEQ LT4G INC R1	; IF DONE ALL: BR ; BUMP SLAVE
2312 003746 000167 17767 2313 003752 012767 00000 2314 003760 000403		JMP LT4A MOV #1,EXFL	:FLAG EXPT: NOT RECEIVED
2273 2274 2275 2276 2277 2278 2278 2278 2278 2279 2279 2280 2281 2281 2281 2282 2357 2282 2357 2283 2284 2283 2284 2285 2284 2285 2286 2286 2286 2287 2288 2287 2288 2288	2 174736 LT4ER2 5 174634 LT4ERG	BR LT4ERG MOV #2.EXFL MOV #MSLT4.EMADDR	FLAG RECVD: NOT EXPT
2315 003762 012767 00000 2316 003770 012767 03053 2317 003776 012767 02663 2318 004004 012767 00364	7 174676 2 174710	MOV #MSG9, ERADD MOV #LT4A, SCOLP	SET ERROR CONDITION
2319 004012 004767 01644 2320 004016 000750 2321 004020 000167 17642		JSR PC,LTGER BR LT4D JMP TSCD2	GO TO ERROR IF NO SCOPE: BR RETURN TO SCHED
2322	2		

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 49
CZTUGO TMO2/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
                                                                            :LOGIC TEST 5: MAINTENANCE REGISTER BIT TEST********
   004024
004032
004036
004042
004044
004050
004054
004060
                      012767
004767
012700
005001
                                                                                                                  SET TEST HEADER
                                     030614 174600 LT5:
020122 LT5I1
000032
                                                                                         #MSLT5, EMADDR
                                                                                                                  GO INIT
SET LOOP FOR BITS 4-0
SET TEST WORD
                                                                                         PC, INIT1
#32,R0
                                                               LT5IT:
                                                                             CLR
                                                                                         R1, aMR
                                                                                                                   SEND TEST WORD TO MR
                         010177
                                      174464
174460
177740
                                                               LT5A:
                         017702
042702
020102
                                                                                         amr, R2
#177740, R2
                                                                                                                   :READ MR
                                                                                                                   :MASK BITS 4-0
                                                                            BIC
                                                                                                                  :SEE IF EXPT = RECVD
                                                                                         R1,R2
LT5B
                                                                                                                  : IF SO: BR
:ELSE GO TO ERROR 1
                         001402
000167
                                                                            BEQ
                                                                                         LTSER1
                                                                             JMP
                                      000056
            004064
                                                               LT5B:
                                                                                         RO
                                                                                                                  :IF DONE LOOP: BR
:BUMP TEST WORD
:CONTINUE LOOP
:SET TEST WORD + WAM 3
:SET LOOP FOR BITS 15-7
:LOAD MR
                                                                            DEC
             004070
                         005300
                                                                                         LT5C
                                                                             BEQ
             004072
                         001402
                         005201
000762
            004074
004076
004100
004104
004110
004114
004120
004124
004130
004134
004136
004140
                                                                             INC
                                                                                         R1
                                                                                         LT5A
#15,R1
#1000,R0
                                                                             BR
                         012701
012700
                                      000015
                                                               LT5C:
                                                                             MOV
```

MOV

MOV

MOV

BIC

BEQ

DEC

BEQ

ADD

BR

JMP

JSR

JMP

LT5D:

LTSE:

LT5X:

026750 174526 LT5ER1: MOV 004044 174540 MOV 017436 JSR

026765 174502 LT5ER2: MOV 004110 174514 MOV

R1, aMR

: READ MR

: IF SO: BR

MASK OUT BITS 5,6

:ELSE GO TO ERR 2

; IF DONE LOOP: BR

BUMP TEST WORD

:SET ERROR CODE

:SET SCOPE ADDRESS

SET ERROR CODE

RETURN TO SCHED

GO SEE IF ITERATIONS

CONTINUE LOOP

GO TO ERROR

GO TO ERROR

: CONTINUE

: CONTINUE

:SEE IF EXPT = RECVD

amR,R2

LT5E

RO LT5X

LTSER2

#200,R1

#MSG14, ERADD #LT5A, SCOLP

#MSG15,ERADD #LT5D,SCOLP

PC,LTGER1

PC,LTGER1

LT5E

PC.ITER

TSCD2

LT5D

#140,R2 R1,R2

001000 174420

174414

000140

000036

000200

177676

017412

177716

017654

176224

010177

017702 042702 020102

001402

005300

001427 062701 000761

012767 012767

004767

000167

012767 012767

004767

000167

004767

000167

2352

2353

004146

004154

004162

004166 004172

004200

MACY11 30(1046) 12-JUL-83 10:47 PAGE 50 CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41 :LOGIC TEST 6: TC REGISTER BIT TEST\*\*\*\*\*\*\*\* 000240 012767 012700 004236 004236 004236 004244 004250 004254 004266 004266 004270 004374 004312 004312 004314 004312 004322 004322 004322 004332 004332 030660 174374 LT6IT: #MSLT6, EMADDR :POINT TO LT6 HEADER #3,R0 SET NUMBER OF TESTS 000003 MOV 005001 004767 010177 LT6A1: LT6A: CLR PC.INIT1 GO INIT JSR 017710 R1, aTC aTC, R2 #160000, R2 174266 174262 :WRITE TC LT6B: MOV 017702 042702 020102 READ TC MOV MASK OUT TOW SEE IF EXPT = RECVD BIC 160000 R1,R2 CMP : IF SO: BR 001402 000167 032777 BEQ LT6C SEE IF TOW SET LT6ER1 JMP 000036 #20000,aTC 020000 174240 LT6C: BIT 001002 000167 BNE LT6D :ELSE GO TO ERROR LT6ER2 JMP 000046 LT6D: DEC RO 005300 :IF DONE ALL: BR BEQ 001446 022700 001750 LT6X #1.R0 000001 LT6A1 #17777,R1 ; iF SO: BR BEQ 001750 012701 000167 012767 012767 004767 000167 012767 SET TEST WORD MOV 017777 177712 027027 004250 017252 DC SET TEST SET ERROR CODE SET SCOPE ADDRES LT6A #MSG18,ERADD #LT6B,SCOLP 174342 LT6ER1: MOV 174354 MOV PC.LTGER1 GO TO ERROR JSR 177716 027013 174324 : CONTINUE MMSG17, ERADD SET ERROR CODE 174316 LT6ER2: MOV ; SAVE R1 MOV 004364 SET EXPT = 1 SET RECVD = 0 SET SCOPE ADDRESS GO TO ERROR 004370 004374 004376 004404 012701 005002 012767 #1,R1 R2 MOV 000001 CLR WLT6ER4.SCOLP PC,LTGER1 SAV1,R1 004420 017214 174300 177670 MOV 174316 004767 JSR MOV 004410 016701 LT6D ;ELSE CONTINUE ;WRITE TO TC JMP 004414 000167 004420 004424 004430 LT6ER4: CLR arc 174116 005077 LT6C PC,ITER 177644 :LOOP ON ERROR JMP 000167 GO SEE IF ITERATIONS LT6X: JSR 004767 RETURN TO SCHED 004434 TSCD2 000167 176012

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 51
CZTUGO TMO2/TU16 CTRL LGC
CZTUCG.P11
                12-JUL-83 10:41
                                                          :LOGIC TEST 7: FRAME COUNT BIT TEST*******
  000240
012700
012767
005001
004767
010177
         004440
004442
004446
004454
004456
                                                L17:
                             000003
                                                                    #3,R0
                                                                                        :SET TEST NUMBER
                                                LT7IT:
                                                                    #MSLT7,EMADDR
                                                                                       SET TEST HEADER
                             030724 174156 LT7C:
                                                                                        SET TEST WORD
                                                                    PC, INIT1
                             017476
174030
174024
                                                                                        : GO INIT
                                                LT7A:
                                                           JSR
                                                                                        CLEAR FRAME COUNT
                                                                    R1, afc
afc, R2
                                                          MOV
                   017702
                                                                                        :READ FC
                                                          MOV
          004466
                                                                    R1,R2
LT7B
                                                                                        :SEE IF EXPT = RECVD
                                                          CMP
          004472
                   020102
         004472
004474
004476
004502
004504
004506
004512
004514
004520
004524
004532
004540
                                                                                        : IF SO: BR
                   001402
000167
                                                          BEQ
                                                                                        ELSE GO TO ERROR
                                                                    LT7ER1
                             000022
                                                           JMP
                                                                                        SEE IF DONE ALL
                                                LT7B:
                                                          DEC
                                                                    RO
                   005300
                                                                    LT7X
                                                                                        : IF SO: BR
                   001421
022700
                                                           BEQ
                                                                                        SEE IF RESET TEST
                                                           CMP
                                                                    #1,R0
                             000001
                                                                                        ; IF SO: BR
                                                           BEQ
                                                                    LT7C
                   001755
                                                                                        :SET TEST WORD TO -1
                                                                    #-1,R1
                                                           MOV
                   012701
                             177777
                   000167
012767
012767
                                                                                        : CONTINUE
                                                                    LT7A
                             177732
                                                                                        SET ERROR CODE
                             027046
004456
017060
                                                                    #MSG19, ERADD
                                       174150 LT7ER1: MOV
                                      174162
                                                           MOV
                                                                    PC,LTGER1
                                                                                        : GO PRINT ERROR
                                                           JSR
                   004767
                                                           JMP
                                                                                        :ELSE CONTINUE
                    000167
                              177732
                                                                    #3.RO
PC.ITER
                                                                                        RESET TEST AMT
                                                 LT7X:
                                                          MOV
          004550
                    012700
                             000003
                                                                                        GO SEE IF ITERATIONS
          004554
                    004757
                              017316
                                                           JSR
                                                           JMP
                                                                    TSCD2
          004560
                    000167
                             175666
```

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 52
CZTUGO TM02/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
                                                                 :LOGIC TEST 10: FUNCTION CODE BIT TEST********
   004564
004566
004574
004600
                     000240
012767
012700
005001
012777
016777
010177
                                                      LT10:
                                                                                                 SET TEST HEADER
                                                                           #MSLT10, EMADDR
                                         174036 LT101T: MOV
                                030770
                                                                                                 SET NUMBER OF TESTS
                                                                           #3,R0
R1
                                000003
                                                                 MOV
                                                                                                 SET TEST WORRD
                                                      LT10A1: CLR
                                                                           #40,acs
                                000040
174020
173666
                                           173710
173702
                                                                                                 :INIT
                                                      LT10A:
                                                                 MOV
           004602
                                                                           DRVN, acs
R1, ac1
ac1, R2
#177701, R2
                                                                                                 SELECT DRIVE
                                                                 MOV
           004610
                                                                                                  :WRITE C1
                                                                 MOV
           004616
                                                                                                  :READ C1
                     017702
042702
020102
                                173662
177701
           004622
                                                                 MOV
           004622
004632
004634
004636
004642
004644
004652
004654
004660
004664
004672
                                                                                                  :MASK FUNCTION CODE
                                                                 BIC
                                                                                                 :SEE IF EXPT = RECVD
:IF SO: BR
                                                                           R1,R2
LT10B
                     001402
000167
                                                                 BEQ
                                                                                                 ELSE GO TO ERROR
                                000022
                                                                            LT10E1
                                                      LT10B:
                                                                 DEC
                                                                            RO
                      005300
                                                                            LT10X
                     001421
022700
001752
                                                                                                 : IF DONE ALL: BR
                                                                 BE 9
                                                                                                 :SEE IF RESET TEST
                                                                            #1.R0
                                                                 CMP
                                 000001
                                                                                                 : IF SO: BR
                                                                            LT10A1
                                                                                                  :SET TEST WORD
                      012701
                                 000076
                                                                 MOV
                                                                            #76,R1
                                                                                                  :DO SET TEST
                      000167
012767
012767
                                                                            LT10A
                                 177716
                                                                                                 SET ERROR CODE
                                027065
004602
016720
                                                                            #MSG20, ERADD
                                           174010 LT10E1: MOV
                                                                            #LT10A,SCOLP
                                           174022
                                                                 MOV
                                                                           PC.LTGER1
                                                                 JSR
JMP
                                                                                                  GO PRINT ERROR
           004700
                      004767
                                                                                                 GO SEE IF ITERATIONS RETURN TO SCHED
           004704
004710
                      000167
                                 177732
                                                                            PC, ITER
                      004767
                                 017162
                                                      LT10X: JSR
           004714
                      000167
                                                                            TSCD2
                                 175532
```

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 53
CZTUGO TMO2/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
   2458
2459
2460
                                                                          :LOGIC TEST 11: GO BIT SET RESET********
                                    031043 173702 LT111: NOP
017224 JSR
173550 MOV
000001
           004720
004722
004730
004734
004740
004746
004760
004760
004764
004772
005000
005004
                        000240
012767
004767
017702
032702
001402
000167
   2461
2462
2463
2464
2465
2466
2467
2468
2469
2471
2473
2474
2475
2476
2477
2478
2479
2480
2481
                                                                                       MMSLT11, EMADDR ; SET TEST HEADER
                                                                                                                 GO INIT
                                                                                       PC, INIT1
ac1, R2
#1, R2
LT11B
                                                                                                                READ C1
SEE IF GO=0
                                                                                                                ; IF SO: BR

; ELSE GO TO ERROR 1

; SELECT WAM 3

; ASSURE FCS = 1

; ASSURE FMT CK
                                                                           BEQ
                                      000066
000015
173532
                                                                                        LT11E1
                                                                           JMP
                                                                                       #15,aMR
afc
#1700,aTC
#71,aC1
                                                 173554 LT11B: MOV
                         012777
                                                                           CLR
                         005077
                                    000071 173550
173504
000071
                         052777
012777
017702
032702
                                                                           BIS
                                                                                                                 :SET READ+GO
                                                                           MOV
                                                                                                                READ C1
SEE IF GO =1
IF SO: BR
                                                                                       ac1,R2
#1,R2
LT11C
                                                                           MOV
                                                                           BIT
                                      000001
                         001002
000167
004767
017702
032702
                                                                           BNE
             005010
                                                                                                                 :ELSE GO TO ERROR 2
                                                                                        LT11E2
                                      000054
            005012
                                                    LT11C: JSR
                                                                                        PC.INIT1
                                                                                                                 GO INIT
            005016
005022
005026
005032
005034
                                                                                                                 :READ C1
                                      173462 000001
                                                                           MOV
                                                                                                                 :SEE IF GO=0
                                                                                        #1,R2
LT11X
                                                                           BIT
                                                                                                                 : IF SO:BR
                         001447
                                                                            BEQ
                                                                                                                 ELSE GO TO ERROR 3
SET ERROR CODE
SET REVD
                                                                                        LTTTE3
                         000167
012767
012702
                                      000064
027117 173634 LT11E1: MOV
                                                                                        #MSG21, ERADD
             005040
                                                                                        #1,R2
    2482
2483
2484
2485
            005046
005052
                                                                           MOV
                                      000001
                                                                                                                 SET EXPT
                                                                                        R1
                         005001
                                                                                                                 GO PRINT ERROR
                                                                                        #LT11IT, SCOLP
PC, LTGER1
                                      004722 173640
016536
                                                                           MOV
             005054
                         012767
             005062
                                                                            JSR
                         004767
                                                                                        LT11B

MMSG22,ERADD

R2

W1,R1
                                                                                                                 ELSE CONTINUE
            005066
005072
005100
                         000167
012767
                                      177660
027155 173602 LT11E2: MOV
                                                                            JMP
    2486
    2487
                                                                                                                 SET RCVD
                          005002
    2488
    2489
2490
2491
2492
2493
2494
2495
2496
                         012701
012767
004767
000167
012767
                                      000001
004752
016504
173606
                                                                                                                  :SET EXPT
             005102
                                                                                        #LT11B,SCOLP
                                                                                                                  SET SCOPE ADDRESS
             005106
005114
                                                                                        PC.LTGER1
LT11C
#MSG23,ERADD
                                                                                                                  GO PRINT ERROR
                                                                            JSR
                                                                                                                 :ELSE CONTINUE
:SET ERROR CODE
:SET EXPT
:SET RCVD
:SET SCOPE ADDRESS
             005120
                                       177672
                                      027176 173550 LT11E3: MOV
             005124
005132
                                                                                        R1
                                                                            CLR
                          005001
                                                                                        #1,R2
#LT11C,SCOLP
PC,LTGER1
PC,ITER
                                                                           MOV
             005134
                          012702
                                       000001
                                                 173554
                                       005016
             005140
                                                     LT11X: JSR
                                                                                                                  GO PRINT ERROR
                                      016452
016720
    2497
                          004767
             005146
                                                                                                                  GO SEE IF ITERATIONS
             005152
005156
                          004767
                          000167
                                                                                         TSCD2
```

MACY11 30(1046) 12-JUL-83 10:47 PAGE 54 CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41 :LOGIC TEST 12: DRIVE READY BIT \*\*\*\*\*\*\*\* 031110 173440 LT12IT: MOV 016762 000200 173316 000240 012767 004767 032777 001002 000167 012777 005077 052777 005162 005164 005172 005176 005204 005212 005220 005224 005232 005240 005250 005250 #MSLT12,EMADDR PC,INIT1 #200,aDS LT12B LT12E1 SET TEST HEADER GO INIT ; SEE IF DRY=1 ; IF SO: BR BNE 000062 000015 173272 001700 ELSE GO TO ERROR T JMP #15,aMR afc MOV :SET WAM3 173314 LT128: :ASSURE FCS = 1 :ASSURE FMT OK CLR #1700.atc #71.ac1 #200.ads LT12C LT12E2 173310 173250 173254 BIS SET READ+GO 012777 000071 MOV 032777 200200 BIT : IF SO: BR BEQ 000042 016700 000200 ;ELSE GO TO ERROR 2 000167 JMP 004767 032777 LT12C: JSR PC.INIT1 :GO INIT 173234 #200,aDS :SEE IF DRY=1 BIT LT12X LT12E3 : IF SO: BR 005266 001034 BNE 005270 005274 005302 005310 000044 027231 005164 016302 :ELSE GO TO ERROR 3 000167 JMP 012767 012767 012767 004767 000736 012767 012767 :SET ERROR CODE 173400 LT12E1: MOV 173412 MOV #MSG24, ERADD #LT12IT, SCOLP SET SCOPE ADDRESS PC.LTGER2 LT12B :GO TO ERROR JSR : CONTINUE 005314 #MSG25,ERADD #LT12B,SCOLP PC,LTGER2 LT12C 027257 005212 016260 173356 LT12E2: MOV 173370 MOV :SET ERROR CODE 005316 SET LOOP ADDRESS GO PRINT ERROR 005324 005332 **JSR** 004767 : CONTINUE 005336 000746 BR 012767 012767 004767 004767 000167 027306 005254 016236 016512 175062 #MSG25A, ERADD #LT12C, SCOLP SET ERROR CODE 173334 173346 LT12E3: MOV 005340 005346 005354 005360 005364 MOV PC, LTGER2 PC, ITER GET PRINT ERROR JSR GO TO ITERATION SUBROUTINE LT12X: JSR

TSCD2

RETURN TO SCHED

MACY11 30(1046) 12-JUL-83 10:47 PAGE 55 CZTUGO TMO2/TU16 CTRL LGC 12-JUL-83 10:41 CZTUCG.P11 :LOGIC TEST 13: INTERRUPT TEST\*\*\*\*\*\*\* LT13: 005000 005370 005372 #MSLT13,EMADDR PC,INIT1 #LT13X,RTRN SET TEST HEADER 173232 031161 MOV 005372 005400 005404 005412 005416 005422 005430 005432 005434 005442 005450 005462 016554 005462 173072 173146 000100 GO INIT, SELECT DRIVE, SELECT ABOVE 004767 012767 005077 005077 052777 005300 LT13IT: JSR SET RETURN ADDRESS 173266 MOV CLEAR CS1 **ac1** 173060 #100,ac1 :BIT SET IE BIS LT13A: RO LT13A DEC 001376 012777 012767 012767 012767 004767 004767 :AWAIT INTERRUPT :RESET PRIORITY BNE 000340 027333 005400 016134 173126 173232 173244 #340, apsw #MSG26, ERADD #LT13IT, SCOLP LT13E1: MOV SET ERROR CODE MOV SET LOOP ADDRESS MOV PC.LTGER2 PC.ITER JSR GO TO ITERATION SUBROUTINE 016410 LT13X: JSR RETURN TO SCHED TSCD2 005466

CZTUGO CZTUCG.	TM02/TU16	S CTRL LO	GC 10:41	MACY11	30(1046)	12-JUL-83	10:47 P	AGE 56
2554 2555 2556 2557 2558 2559 2560 2561 2562					;	;LOGIC TES	T 14: STAT	RE MANUAL INTERVENTION STATUS TESTS. BE REQUIRED TO MANIPULATE THE TU16 CCORDANCE WITH TTY INSTRUCTIONS. TUS AT BOT ON LINE, LOADED, NO WRITE RING************************************
2561 2562 2563 2564 2565					:	FO WI	R AUTOMATI TH MANUAL	IC MODE SKIP TESTS INTERVENTION
2566 2567	005472 005476	005767 001042	173120		LT14:	TST AU	TOM 14XX	; CHECK FOR AUTOMATIC MODE ; BRANCH - IF YES
2566 2567 2568 2569 2570					;	******	******	
2571 2572 2573 2574	005500 005506 005510 005514	032777 001005 005767 001433	001000 173234	173064		BNE LT	000,asur 14A FLG 14XX	; IF NOT: BR ; SEE IF SINGLE TEST : IF NOT: BR
2571 2572 2573 2574 2575 2576 2577 2578 2579 2580 2581 2582 2583 2584 2585	005516 005522 005530 005534	000167 012767 012704 004767	016416 031226 034147 016444 016414	173102	LT14A:	JMP IN	MT ISLT14,EMAI WSG1,R4 ,INST ,INIT1 14602,R1	ELSE GO PRINT INHIB MSG
2580 2581 2582	005540 005544 005550 005554	004767 012701 017702 020102	014602 172746		[114]11.	CMP R1	)S,R2	;ASSURE MUL, WRL, DPR, DRY, BUT
2583 2584 2585 2586 2587 2588 2589	005554 005556 005560 005566 005574 005600 005604	020102 001410 012767 012767 004767 004767 000167	005540 027362 016024 016272 174642	173134 173106	LT14X: LT14XX:	MOV #M MOV #M JSR PO JSR PO	114X 114IT, SCOI 1SG27, FRADI C, LTGER1 C, LTER SCD2	:IF SO: BR  LP :SET LOOP ADDRESS  D :SET ERROR CODE  :GO PRINT ERROR  :GO SEE IF ITERATION  :RETURN TO SCHED

CZTUGO CZTUCG.	TM02/TU1 P11 1	6 CTRL L 2-JUL-83	GC 10:41	MACY11	30(1046)	12 <b>-</b> JUL	-83 10:47 PAGE	58
2621 2622 2623 2624 2625					:			AT EOT, OFFLINE LOADED, NO WRITE RING********
2626 2627 2628 2629	005726 005726 005732	005767 001042	172664		LT16:	TST BNE	AUTOM LT16XX	;AUTO MODE? ;BRANCH - IF YES
2631 2632 2633 2634 2635	005734 005742 005744 005750	032777 001005 005767 001433 000167	001000 173000 016162	172630		BIT BNE TST BEQ JMP	#1000, asur LT16A STFLG LT16XX INMT	; SEE IF INHIB MAN TST : IF NOT: BR ; SEE IF SINGLE TEST : IF NOT: BR ; ELSE GO PRINT INHIB MSG
2637 2638 2639 2640 2641 2642	005752 005756 005764 005770 005774 006000 006004	012767 012704 004767 004767 012701 017702	031342 034266 016210 016166 116701 172512	172646	LT16A:	MOV MOV JSR	#MSLT16,EMADDR #MMSG3,R4 PC,INST PC,INIT2 #116701,R1	;SET TEST HEADER ;GO PRINT INSTRUCTION ;SELECT DRIVE, SLAVE ;SET TEST WORD
2621 2622 2623 2624 2625 2626 2627 2628 2630 2631 2632 2633 2633 2634 2635 2636 2637 2638 2649 2641 2642 2643 2644 2645 2646 2649 2649	006010 006012 006014 006022 006030 006034 006040	020102 001410 012767 012767 004767 004767 000167	005774 027362 015570 016036 174406	172700 172652	LT16X: LT16XX:	CMP BEQ MOV MCV JSR JSR	aDS,R2 R1,R2 LT16X #LT16IT,SCOLP #MSG27,ERADD PC,LTGER1 PC,ITER TSCD2	READ STATUS SEE IF EXPT=RCVD IF SO: BR SET LOOP ADDRESS SET ERROR CODE GO PRINT ERROR GO SEE IF ITERATION RETURN TO SCHED

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 60
CZTUGO TMO2/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
                                                                      THE FOLLOWING 11 TESTS WILL TEST ALL POSSIBLE ERROR BITS
BY FORCING THEIR CONDITIONS THROUGH VARIOUS ILLEGAL PROGRAMMING
SEQUENCES AND USING THE MAINTENANCE WILL MODES AVAILABLE WITH TMO2
  2682
2683
2684
2685
2686
2687
2688
2690
2691
2692
2693
2694
2695
                                                                      FOR EACH ERROR CONDITION SET THE APPROPRIATE STATUS WILL BE
                                                                      CHECKED. IE: ERR, ATA, SLA, SC ETC.
                                                                      :LOGIC TEST 20: ILLEGAL FUNCTION (ILF)********
           006162
006170
006176
006202
006210
006214
                                                                                                         SET TEST HEADER
                                              172442
172524
                                                                                  #MSLT20,EMADDR
                       012767
012767
                                                         LT20:
                                   031456
                                                                                  #LT20A,SCOLP
                                                                                                          SET LOOP ADDRESS
                                   006210
                                                                      MOV
                       012700
012767
004767
012777
012701
117777
                                                                                                         SET NUMBER OF ILL CODES POINT TO START IF TABLE
                                                                                  #22,R0
#ILFT,TEMP1
                                                          LT20IT: MOV
                                   000546
                                               172474
                                                                      MOV
                                                                                                         GO INIT, SELECT SLAVE + DRIVE
SET WC= -1
SET TEST WORD
                                   015744
                                                                                  PC, INIT1
#-1, AWC
                                                          LT20A:
                                                                      JSR
                                               172270
                                                                      MOV
           006222
006226
006234
006240
                                   000001
172452
172264
                                                                                  #1,R1
                                                                      MOV
   2696
2697
2698
2699
2700
2701
2702
2703
2704
2705
2706
2707
2708
2709
                                                                                  aTEMP1,ac1
                                                                                                          :SET ILL CODE
                                               172254
                                                                      MOVB
                                                                                  BER R2
                                                                                                          :READ ER
                       017702
                                                                      MOV
                                                                                                          SEE IF EXPT=RCVD
                                                                                  R1,R2
                       030102
                                                                      BIT
           006242
006244
006252
                                                                                  LT20B
                                                                      BNE
                       001011
                                                                                                          SET ERROR CODE
                                   034607
                                              172430
172446
                                                                                  #TMS17, ERADD
                                                                       MOV
                       012767
                                                                                                          :SET EXPT FLG
                                                                                  #1,EXFL
                                                                       MOV
                                                                                  PC,LTGERO
LT20C
                                                                                                          GO PRINT ERROR
                                                                       JSR
            006260
                       004767
                                   014172
                                                                       BR
            006264
                       000404
           006264
006270
006272
006276
                                                                                  R1,R2
LT20C
                                                                                                          :SEE UNEXPECTED ERRORS
                                                           LT20B:
                        020102
                                                                      CMP
                                                                                                          : IF NOT: BR
                                                                       BEQ
                       001402
                                                                                                          ELSE PRINT ERROR
                       004767
                                                                                   PC, LTGER3
                                                                       JSR
                                   014146
                        005300
                                                           LT20C:
                                                                       DEC
                                                                                   RO
                                                                                  LT20X
                                                                                                           : IF SO: BR
                                                                       BEQ
            006300
                        001404
   2710
2711
2712
2713
2714
                                                                                   TEMP1
                                                                                                           :BUMP ADDRESS
                                   172376
177676
                        005267
                                                                       INC
            006302
                                                                                  LT20A
            006306
006312
006316
                                                                                                          : CONTINUE
                                                                       JMP
                        000167
                                                                                                           GO SEE IF ITERATION
                                                                                  PC, ITER
                                                           LT20X:
                                                                       JSR
                        004767
                                   015560
                        004767
                                   014612
                                                                       JSR
                                                                                   PC.DRVCLR
                                                                       JMP
                                                                                   TSCD2
                                                                                                           RETURN TO SCHED
                                   174124
                        000167
            006322
```

2716						:LOGIC	TEST 21: REGISTER	MODIFICATION REFUSED (RMR) *******
2718 2719 2720 2721 2722 2723 2724 2725 2726 2727 2728 2729 2731 2732 2733 2734 2735 2736 2737 2738 2738 2739 2739	006326	012767 012767	031535	172276 172360	LT21:	MOV	#MSLT21,EMADDR #LT21IT,SCOLP PC,INIT1 #300,aTC #15,aMR #71,aC1	;SET TEST HEADER ;SET SCOPE LOOP ADDRESS ;GO INIT, SELECT SLAVE, DRIVE
2721	006334 006342	004767	015612	172300	LT21IT:	JSR	PC INIT1	GO INIT. SELECT SLAVE, DRIVE
2722	006346	052777	015612	172166	F12111.	BIS	#300.aTC	·SET FORMAT
2723	006354	052777 012777 012777 012777 005077 012701	000015	172152		MOV	#15,aMR	SET WAM3 SET READ+GO ATTEMPT WRITE TO FC
2724	006362	012777	000015	172120		MOV	#71,ac1	;SET READ+GO
2725	006370	005077	172122			CLR	316	;ATTEMPT WRITE TO FC
2726	006374	012701	000004			MOV	#4,R1	; SET TEST WORD
2727	006400	01//02	172120			MOV	aER,R2	SET TEST WORD  GET ER  SEE IF EXPT=RCVD  IF SO: BR  SET ERROR CODE  SET EXPT FLG
2728	006404	030102				BIT	R1,R2	SEE IF EXPIERCED
2729	006406	001011	07//07	1777//		BNE	LT21A #TMS19,ERADD	SET EDDOD CODE
2730	006410	012767	034623	172264 172302		MOV	#1,EXFL	SET EXPT FLG
2773	006416 006424	012767 004767	000001 014026	172302		JSR	PC I TGERO	GO PRINT ERROR
2733	006424	000404	014020			BR	PC.LTGERO	
2734	006432	020102			LT21A:	CMP	R1.R2	; SEE IF UNEXPECTED ERRORS
2735	006434	001402				BEQ	LT21B	:IF NOT: BR :ELSE GO PRINT ERROR
2736	006436	001402 004767	014002			JSR	R1.R2 LT21B PC.LTGER3 PC.ITER	ELSE GO PRINT ERROR
2737	006442	004767	015430		LT21B:	JSR	PC, ITER_	GO SEE IF ITERATION
2738	006446	012703	040000			MOV	#40000,R3	- DELAY FOR ALDUA
2739	006452	005303			LT21XA:	DEC	R3	:DELAY FOR ALPHA
2740	006454	001376	0175//			BNE	LT21XA	GO DO EOR CLEAR
2741 2742	006456	004767	013564			JSR JSR	PC,EORPA PC,DRVCLR	, OU DO LON CLEAN
2743	006462 006466	004767 000167	014446 173760			JMP	TSCD2	RETURN TO SCHED
2143	000400	000101	113100			0.11		

MACY11 30(1046) 12-JUL-83 10:47 PAGE 62 CZTUGO TMO2/TU16 CTRL LGC 12-JUL-83 10:41 CZTUCG.P11 2745 2746 2747 2748 2750 2751 2753 2754 2755 2756 2756 2761 2762 2763 2764 2765 2766 :LOGIC TEST 22: CONTROL BUS PARITY (CPAR) \*\*\*\*\*\*\*\*\* 006472 006500 006506 006512 006520 006526 006532 006540 006544 006546 006550 006556 SET TEST HEADER
SET SCOPE LOOP ADDRESS
INIT, SELECT SLAVE+DRIVE
ENABLE EVEN PARITY ON MB
WRITE TO FC
SET TEST WORD
RESET PARITY TO ODD #MSLT22,EMADDR #LT22IT,SCOLP PC,INIT1 #20,acs #-1,afc #10,R1 012767 012767 004767 052777 012777 012701 042777 017702 031571 006506 015446 172132 172214 LT22: MOV LT22IT: JSR 000020 177777 172000 171770 BIS MOV 000010 000020 171760 MOV #20,acs 171760 BIC GET ER aER,R2 R1,R2 MOV 030102 BIT : IF SO: BR 001011 LT22A BNE #TMS20, ERADD SET ERROR CODE 012767 012767 172124 172142 034631 000001 MOV SET EXPT FLG MOV #1,EXFL PC,LTGERO LT22X R1,R2 LT22X :GO PRINT ERROR **JSR** 004767 013666 BR 006570 ; SEE IF UNEXPECTED ERRORS LT22A: CMP 006572 020102 : IF NOT: BR 001402 004767 004767 006574 BEQ PC.LTGER3 PC.ITER ELSE GO PRINT ERROR 013642 015270 JSR 006576 LT22X: JSR 006602 JSR PC.DRVCLR 006606 004767 014322 :RETURN TO SCHED JMP TSCD2 2767 000167 173634 006612

CZTUGO CZTUCG.	TM02/TU1	6 CTRL LO 2-JUL-83	GC 10:41	MACY11	30(1046)	12-JUL	-83	10:47	F 6 PAGE	63
2769 2770 2771						;LOGIC				RROR(FMT)*******
2772 2773	006616 006624	012767 012767 004767	031626 006632	172006 172070	LT23:	MOV MOV JSR	#MSL	123,EM 2311,SC (NIT1 ),aTC	ADDR OLP	SET TEST HEADER SET SCOPE ADDRESS
2774 2775 2776	006632 006636 006644	042777	006632 015322 000360 000020	171676	LT231T:	BIC	#20	R1		GO INIT SELECT DRIVE+SLAVE SET ILLEGAL FORMAT SET TEST WORD
2776 2777 2778	006650 006656 006664	012701 012777 012777 012777	000015 000071 171634	171656 171624		MOV MOV MOV	#71 aer	amr ac1 .R2		SET TEST WORD  SET WAM 3  SET READ+GO  READ ER
2779 2780 2781 2782 2783	006670 006672	030102 001011 012767		472000		BIT	R1,F	32		: IF SO: BR
2782 2783 2784	006674 006702 006710	012767 012767 004767	034640 000001 013542	172000 172016		MOV MOV JSR	#1.6	EXFL TGERO	UU	SET ERROR CODE SET EXPT FLG GO PRINT ERROR
2784 2785 2786	006714 006716 006720	000404 020102 001402			LT23A:	BR CMP BEQ	R1,1	R2		:SEE IF UNEXPECTED ERRORS :IF NOT: BR
2787 2788 2789 2790	006722 006726	004767 004767	013516 015144		LT23X:	JSR JSR	PC.	LTGER3		GO SEE IF ITERATION
2790 2791 2792	006732 006736 006742	004767 004767 000167	013310 014172 173504			JSR JSR JMP	PC.	EORPA DRVCLR D2		RETURN TO SCHED

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 64
CZTUGO TMO2/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
                                                                 :LOGIC TEST 24: DATA BUS PARITY ERROR(DPAR) *********
   2794
2795
2796
2797
2798
2799
                                                                           #MSLT24, EMADDR ; SET TEST HEADER #LT24IT, SCOLP ; SET SCOPE ADDRES
          006746
006754
006762
006770
006774
                    012767
012767
012767
012767
052777
012777
                                031670
006762
000005
                                           171656 LT24:
                                                                                                 :SET SCOPE ADDRESS
                                           171740
                                                                 MOV
                                                                            #5,ITAMT
                                           171620
                                                    LT24IT: MOV
                                                                                                 GO INIT, SELECT DRIVE+SLAVE
                                                                           PC, INIT1
#300, atc
                                                                 JSR
                                015164
                                           171540
171504
171500
                                000300
035054
177760
                                                                 BIS
                                                                                                 SET NORMAL FORMAT
   2800
                                                                           #WDATA, aBA
#-20, aFC
#-10, aWC
#13, aMR
  2801
2802
2803
2804
2805
                                                                                                 :SET BA
           007002
                                                                 MOV
                     012777
012777
012777
012777
                                                                                                 :SET FC
           007010
                                                                                                 SET WC
                                           171466
171502
           007016
                                177770
                                                                                                 SELECT WAM 2
SET WRITE+GO
                                000013
           007024
007032
                                000061
                                           171450
                                                                            #61,ac1
                                                                                                 FORCE EVEN PARITY
                     052777
012701
012703
                                000020 171452
                                                                 BIS
                                                                            #20.acs
   2806
           007040
   2807
2808
2809
2810
                                                                            #40,R1
                                000040
           007046
                                                                            #4.R3
           007052
                                000004
                                                                 MOV
                     005000
005300
001376
                                                                            RO
           007056
                                                                 CLR
                                                  LT24A: DEC
                                                                            RO
           007060
                                                                            LT24A
                                                                                              :DELAY
                                                                 BNE
   2811
           007062
  2812
2813
2814
2815
2816
                                                                 DEC
                                                                            R3
                      005303
           007064
                                                                 BNE
                                                                            LT24A
                      001374
           007066
                                                                            #4,R0
#13,aMR
                                 000004
                                                                 MOV
           007070
                      012700
                                                                                                :CLOCK MR 4 TIMES
                                 000013 171432 LT24B: MOV
           007074
                      012777
                      005300
022700
                                                                 DEC
                                                                            R0
           007102
                                                                                                 ;SEE IF DONE 1 BYTE ;IF NOT: BR
                                                                            #2.R0
                                 000002
           007104
   2817
                                                                            LT2480
                                                                 BNE
   2818
           007110
                      001002
                                                                                                 ELSE GET BYTE 1
                                                                            amr.R1
                      017701
                                171416
                                                                 MOV
   2819
           007112
                                                   LT2480: TST
                                                                            RO
   2820
           007116
                      005700
                                                                                                  : IF NOT: BR
                                                                            LT24B
                                                                 BNE
                      001365
   2821
2822
2823
2824
2825
2826
2827
2828
2829
2830
2831
2832
           007120
           007122
007126
007130
                                                                            amr,R4
                                                                                                  :GET BYTE 2
                                171406
                                                                 MOV
                      017704
                                                                            R0
                      005000
                                                                 CLR
                     005300
                                                      LT24C: DEC
                                                                            RO
                                                                            LT24C
                                                                 BNE
                                                                                                  ; DELAY
           007132
007134
                      001376
                                                                                                 SEE IF DPAR IS SET
                                                                            #40. aER
                                                                 BIT
                                 000040 171362
                      032777
                                                                 BNE
                                                                                                  : IF SO: BR
           007142
                      001023
                                                                            R1
                                                                 SWAB
           007144
                      000301
                                                                 BIC
                                                                            #177400,R1
                                                                                                  GET LOW BYTE
                                177400
000377
                      042701
           007146
                                                                            #377,R4
                                                                 BIC
           007152
                                                                                                  GET HIGH BYTE
                                                                            R4,R1
T24FL
                                                                 BIS
                      050401
           007156
                      005267
012767
                                                                 INC
                                 171570
           007160
                                                                                                  SET ERROR CODE
                                                                            #TMS22, ERADD
           007164
007172
                                 034646
                                           171510
    2833
                                 000001 171526
013252
171544
                                                                            #1,EXFL
                      012767
                                                                                                  SET EXPT FLG
    2834
                                                                            PC.LTGERO
T24FL
                                                                                                  GO PRINT ERROR
                      004767
005067
                                                                  JSR
   2835
2836
2837
2838
2839
2840
2841
2842
2843
2845
2845
2846
2847
           007200
                                                                 CLR
                                                                                                  :CLEAR FLAG
           007204
                      000412
012701
017702
042702
020102
                                                                            LT24X
            007210
                                 000050
171302
                                                                            #50,R1
                                                   LT24D: MOV
            007212
                                                                                                  GET ERROR REGISTER
           007216
007222
007226
                                                                            BER.R2
#20000.R2
                                                                  MOV
                                                                  BIC
                                 020000
                                                                                                  SEE IF UNEXPECTED ERRORS
                                                                            R1,R2
LT24x
                                                                  CMP
                                                                                                  : IF NOT: BR
                                                                 BEQ
                      001402
            007230
                                                                            PC,LTGER3
#20.aCS
PC,EORPA
PC,DRVCLR
                                 013206
000020
012776
                                                                                                  ELSE GO PRINT ERROR
                                                                  JSR
            007232
                      004767
                                                                                                  RESET EVEN PARITY
                                            171254 LT24X: BIC
            007236
                       042777
                                                                                                  GO DO EOR CLEAR
GO SEE IF DRIVE CLEAR OK
GO SEE IF ITERATION
                       004767
                                                                  JSR
            007244
                       004767
                                 013660
                                                                  JSR
            007250
                                                                            PC, ITER
#20, ITAMT
           007254
                      004767
                                 014616
                      012767
                                 000020
                                            171322
            007260
                                  173160
                                                                             TSCD2
                                                                                                  :RETURN TO SCHED
            007266
                      000167
```

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 65
CZTUGO TMO2/TU16 CTRL LGC
CZTUCG.P11
                    12-JUL-83 10:41
  2851
2852
2853
2854
2855
2856
2857
2858
2859
2861
2862
2863
2864
2865
2866
2867
2868
2869
2870
2871
                                                                       :LOGIC TEST 25: NON-EXECUTABLE FUNCTION(NEF) ********
                       012767
012767
004767
052777
012777
012777
012777
012777
012701
                                   031730
007306
014646
000300
177777
           007272
007300
007306
007312
                                              171332
171414
                                                                                   #MSLT25,EMADDR
#LT25IT,SCOLP
                                                                                                          SET TEST HEADER
                                                          LT25:
                                                                       MOV
                                                                                  PC, INIT1
#300, atc
#-1, afc
#13, amr
#61, ac1
#4000, R1
                                                                                                           ; INIT, SELECT DRIVE+SLAVE
                                                           LT25IT: JSR
                                               171222
171170
171200
                                                                                                           SET NORMAL FORMAT
                                                                       BIS
                                                                                                           :SET ITLLEGAL FC
           007320
                                                                       MOV
           007326
007334
007342
007346
007352
                                                                                                           :SET WAM 2
                                    000013
                                                                       MOV
                                   000061
004000
171152
                                                                                                           :LOAD WRITE+GO
                                                                       MOV
                                               171146
                                                                                                           SET TEST WORD
                                                                       MOV
                                                                                   aER,R2
                                                                                                           GET ER
                                                                       MOV
                                                                                   R1,R2
LT25A
                                                                                                           :SEE IF EXPT=RCVD
                                                                       BIT
                        030102
                                                                                                           :IF SO: BR
:SET ERROR CODE
                        001011
                                                                       BNE
            007354
                                                                                   #TMS31, ERADD
                       012767
                                   034734
            007356
                                                                       MOV
                                               171334
                                                                                                           SET EXPT FLAG
           007364
007372
                                                                       MOV
                                                                                   #1,EXFL
                       004767
000494
020102
                                                                                   PC,LTGERO
LT25X
                                                                        JSR
                                                                                                            :GO PRINT ERROR
                                    013060
                                                                       BR
           007376
007400
                                                                                                            :SEE IF UNEXPECTED ERRORS
                                                                       CMP
                                                                                   R1,R2
                                                           LT25A:
                       001402
004767
004767
004767
                                                                                   LT25X
                                                                                                           : IF NOT: BR
                                                                       REO
            007402
                                                                                   PC.LTGER3
                                                                                                           :ELSE GO PRINT ERROR
                                                                        JSR
            007404
                                    013034
                                                                                                            GO SEE IF ITERATION
   2872
2873
                                   014462 013514
            007410
                                                           LT25X:
                                                                                   PC, ITER
                                                                       JSR
                                                                                    PC, DRVCLR
                                                                        JSR
                                                                                                            :RETURN TO SCHED
                                                                        JMP
                                                                                    TSCD2
                        000167
                                    173026
            007420
```

CZTUGO TM02/TU16 CTRL LGC MACY11 30(1046) 12-JUL-83 10:47 PAGE 66 CZTUCG.P11 12-JUL-83 10:41

2876 2877						:LOGIC	TEST 26: FRAME C	OUNT ERROR(FCE)*******
2878 2879 2880 2881 2882 2883 2884 2885 2886 2887 2888 2889 2890 2891 2892 2893	007424 007432 007436	012767 004767 005000	031764 014522	171200	LT26: LT26IT:	MOV JSR CLR	#MSLT26,EMADDR PC,INIT1 RO	SET TEST HEADER :INIT, SELECT DRIVE+SLAVE
2882	007440	005300			LT26W:	DEC	20	;AWAIT OPI RESET
2883	007442	001376	000300	171070		BNE	LT26W #300.aTC #-10.aWC #-20.aFC #13.aMR #61.aC1 #1000.R1	SET NORMAL FORMAT SET WC=-10 SET FC=-20 SET WAM 3 LOAD WRITE+GO SET TEST WORD
2885	007452	052777 012777 012777 012777 012777 012777	177770	171032 171030 171040		MOV	#-10,awc	SET WC=-10
2886	007460	012777	177760 000013	171030		MOV	#13,aMR	SET WAM 3
2888	007466 007474	012777	000061	171006		MOV	#61,ac1	:LOAD WRITE+GO
2889	007502	012701	001000			MOV	#1000,R1	SEL LEST MOND
2891	007510	005000 005300			LT26A:	DEC	RO	
2892	007506 007510 007512 007514 007522	001376 012777	000025	171012		BNE	LT26A	DELAY
2894	007522	105077	171006	171012		CLRB	amr	LOAD MM EOR CLEAR RESET MR
2895	007526 007532	012703	000004			MOV	#4,R3 R0	
2894 2895 2896 2897	007534	005000 032777	001000	170762	LT268:	BIT	#1000, aER	SEE IF FCE SET
2898	007534 007542	001022 005300				BNE	LT26C RO	; IF SO: BR
2899 2900	007544 007546	005300				DEC	LT26B	;DELAY
2901	007550 007552	005303 001370				DEC	R3	
2902 2903	007552	001370	170744			BNE	LT268 aer,r2	GET ER
2904 2905	007560	012767	007432 034713	171134		MOV	#LT26IT.SCOLP	SET SCOPE ADDRESS
2905 2906	007566 007574	012767 012767 012767	034713	171106 171124		MOV	#TMS28, ERADD	SET EXPT FLG
2907 2908	007602	004767	012650			JSR	#1,EXFL PC,LTGERO LT26X	GO PRINT ERROR
2908 2909	007606 007610	000406 017702	170710		LT26C:	BR MOV	AFR R2	:GET ERROR REGISTER
2910	007614 007616	020102 001402	170710		21200.	CMP	aER.R2 R1.R2 LT26X PC.LTGER3 PC.ITER PC.DRVCLR	GET ERROR REGISTER
2911	007616	001402	012620			BEQ JSR	PC LIGERS	:IF NOT: BR :FLSE GO PRINT ERROR
2912 2913	007620 007624	004767 004767	014246		LT26X:	JSR	PC, ITER	ELSE GO PRINT ERROR
2914 2915	007630 007634	004767 000167	013300 172612			JSR JMP	PC,DRVCLR TSCD2	RETURN TO SCHED

MACY11 30(1046) 12-JUL-83 10:47 PAGE 67 CZTUGO TM02/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41 2917 2918 2919 2920 2921 2922 2923 2924 2925 2926 2927 2928 2931 2931 2932 2933 2933 2934 2935 2938 2938 2938 2938 :LOGIC TEST 27: ILLEGAL REGISTER(ILR)\*\*\*\*\*\*\*\* #172400,C1 LT27XX #LT27A,SCOLP #MSLT27,EMADDR 022767 001041 012767 012767 012700 012701 ; SEE IF ADDRESSES OPEN 007640 007646 007650 007656 170642 LT27: 172400 BNE : IF NOT: BR 007674 032020 000020 172434 SET SCOPE ADDRESS 171044 170746 MOV SET TEST HEADER MOV #20,R0 #172434,R1 PC,INIT1 (R1),R3 #2,aER LT278 SET NUMBER OF ILR TESTS LT27IT: MOV 007664 SET FIRST ILR ADDRESS MOV GO INIT, SELECT DRIVE+SLAVE LT27/.: **JSR** 007674 004767 014260 MOV 011103 007700 :SEE IF ILR=1 000002 170614 BIT 007702 032777 :IF SO: BR ;SET EXPT-NOT REVD FLAG BNE 001010 007710 012767 012767 004767 005300 000001 034535 012532 #1,EXFL 007712 171006 MOV 170754 SET ERROR CODE #TMS10, ERADD MOV PC.LTGER GO PRINT ERROR **JSR** 007726 LT278: :SEE IF DONE ALL RO DEC 007732 LT27X : IF SO: BR 007734 BEQ 001402 005721 000755 BUMP ADDRESS (R1) +007736 TST CONTINUE TESTS LT27A BR 007740 PC.ITER PC.DRVCLR GO SEE IF ITERATIONS 004767 014130 LT27X: JSR 007742 JSR 004767 013162 007746 TSCD2 RETURN TO SCHED LT27XX: JMP 007752 000167 172474

CZTUGO TM02/TU16 CTRL LGC MACY11 30(1046) 12-JUL-83 10:47 PAGE 68 CZTUCG.P11 12-JUL-83 10:41

2941								50000
2942 2943						:LOGIC		IMING ERROR*******
2944	007756	012767 012767 012767 004767 052777	034742	170716	LT30:	MOV	#TMS32.ERADD #MSLT30.EMADDR #LT30IT.SCOLP PC.INIT1 #300.aTC #10000.R1	SET ERROR CODE
2944 2945 2946 2947 2948	007764	012767	032054 010000	170640 170722		MOV	#LT30IT,SCOLP	·SET SCOPE ADDRESS
2947	010000	004767	014154		LT30IT:	JSR	PC.INIT1	:INIT, SELECT DRIVE + SLAVE :SET NORMAL FORMAT :SET TEST WORD :CRIPPLE OCCUPIED
2948	010004	012701	000300 010000	170530		BIS	#10000,R1	SET TEST WORD
2949 2950 2951	010016	012777	000017	170510		MOV	#17,aMR afc	CRIPPLE OCCUPIED
2952	010024 010030	012701 012777 005077 012777 032777	170466 000061	170452		MOV	#61,ac1	SET FC3 :LOAD WRITE+GO
2952	010036	032777	010000	170460		BIT	#10000,@ER LT30A	SEE IF DIE SET IF SO: BR SET EXPT FLG GO PRINT ERROR
2954 2955	010044	032777 001005 012767 004767 004767 052777 012701 005077 012777 012777	000001	170652		MOV	#1.EXFL	SET EXPT FLG
2956	010054	004767	012376		LT30A:	JSR JSR	PC,LTGERO	GO INIT SELECT DRIVE.SLAVE
2957 2958 2959	010060 010064	052777	014074 000300	170450	LIJUA.	BIS	PC.INIT1 #300,aTC	SET FORMAT
2959	010072	012701	010000 170414			MOV	#10000,R1 afc	SET TEST WORD
2960 2961	010076 010102	012777	000015	170424		MOV	#15,aMR	GO INIT SELECT DRIVE, SLAVE SET FORMAT SET TEST WORD SET FCS SET WRAP 3
2962 2963	010110	012777	000061 040000	170372		MOV	#61.ac1 #40000,R4	;LOAD WRITE+GO
2964	010116 010122	003111	170414		LT30B:	TST	arc	; SEE IF ALPHA
2965	010126	100015 005300				BPL	LT30C RO	;AWAIT ALPHA
2966 2967	010126 010130 010132	001373 016704				BNE	LT30B	
2968	010134	016704 004767	170472 014356			MOV JSR	EMADDR,R4 PC,TTOUT	PRINT HEADER
2969 2970	010140	012704	030116			MOV	#MSG50_R4	
2971	010150	004767	014346			JSR JSR	PC TTOUT	;PRINT ALPHA ERROR
2972 2973	010154 010160	004767 000435	013004			BR	PC,SCOPE LT30X	
2974	010162	012777	000015	170344 170336	LT30C:	MOV	#15,aMR #15,aMR	CLOCK MR
2975 2976	010170 010176	012777	000013	170336		CLR	RO	, ceock in
2977	010200	005300			LT30D:	DEC	RO LT30D	· DELAY
2978 2979	010202 010204	001376 032777	010000	170312		BIT	#10000,aER	SEE IF DIE SET
2980	040040	001006		170504		BNE	H1,EXFL	:IF SO: BR :SET EXPT FLG
2982	010214	004767	000001 012230	170304		JSR	PC LTGERO	DELAY SEE IF DTE SET IF SO: BR SET EXPT FLG GO PRINT ERROR
2983	010226	000412	010000		LT30E:	BR MOV	PC,LTGERO LT30X #10000,R1	
2985	010234	017702	170264		LIJUL.	MOV	aER.RZ	GET ERROR REGISTER
2986	010240	042702	020000			BIC	#20000,R2 R1 R2	SEE IF UNEXPECTED ERRORS
2988	010246	03277 001006 012767 004767 000412 012701 017702 042702 020102 001402 004767				BEQ JSR	R1,R2 LT30X	:SET TEST WORD :GET ERROR REGISTER :MASK OPI :SEE IF UNEXPECTED ERRORS :IF NOT: BR
2989	010250	004767	012170 013616		LT30X:	JSR JSR	PC.LTGER3 PC.ITER PC.EORPA	ELSE GO PRINT ERROR GO SEE IF ITERATION GO CLEAR GO BIT
2991	010260	004101	011762		L.JOA.	JSR	PC.EORPA	GO CLEAR GO BIT
2980 2981 2982 2983 2984 2985 2986 2987 2988 2989 2990 2991 2992 2993 2994	010212 010214 010222 010230 010234 010240 010244 010246 010250 010254 010260 010264	004767 000167	012644 172156			JSR JMP	PC.DRVCLR TSCD2	RETURN TO SCHED
2994	010210	000101						

2996 2997						;LOGIC	TEST 31: OPERATION	ON INCOMPLETE(OPI)*******
2998 2999 3000 3001 3002 3003 3004 3005 3006 3007 3008 3010 3011 3012 3013 3014	010274 010302 010310 010316 010322 010324 010326 010330 010336 010350 010356 010366 010370 010376	012767 012767 012767 004767 005000	032112 010310 000005 013636	170330 170412 170272	LT31: LT31IT:	MOV MOV JSR CLR	#MSLT31,EMADDR #LT31IT,SCOLP #5,ITAMT PC,INIT1 RO	SET TEST HEADER SET SCOPE ADDRESS SET REDUCED ITER COUNT INIT, SELECT DRIVE+SLAVE
3004 3005 3006	010324 010326 010330	005300	000300	170204	LT31W:	DEC BNE BIS	D(1	
3007 3008 3009	010336 010344 010350	001376 052777 012777 005077 012777 012777 012701 012703	000300 000013 170146 000061 020000	170170 170132		MOV CLR MOV MOV MOV	#300,aTC #300,aTC #13,aMR afc #61,aC1 #20000,R1	:AWAIT OPI RESET :SET FORMAT :SET WAM 2 :SET FCS :LOAD WRITE+GO ;SET TEST WORD
3011 3012 3013	010362 010366 010370	012703 005000 032777	000004	170126	LT31A:	MOV CLR BIT	#4,R5 R0 #20000,aER	
3015 3016	010400 010402	001015 005300 001372	02000			BNE	LT31B R0 LT31A	:IF SO: BR :DELAY
3017 3018 3019 3020 3021	010404 010406 010410 010416 010424 010430	005000 032777 001015 005300 001372 005303 001370 012767 012767	034756 000001 012026	170264 170302		BNE DEC BNE MOV MOV JSR	R3 LT31A #TMS33A,ERADD #1,EXFL PC,LTGERO	SET ERROR CODE SET EXPT FLG GO PRINT ERROR
3022 3023 3024 3025 3026	010430 010432 010436 010440 010442	017702 020102 001403				BR MOV CMP BEQ JSR	#1,EXFL PC,LTGERO LT31X aER,R2 R1,R2 LT31C PC,LTGER3 LT31X	GET ERROR REGISTER SEE IF UNEXPECTED ERRORS IF NOT: BR ELSE PRINT ERROR
3027 3028 3029	010446 010450 010454	004767 000455 004767 005000	01750/			BR JSR CLR	RO	GO INIT
3030 3031 3032 3033 3034 3035 3036	010456 010460 010462 010470 010476 010504 010510	005300 001376 052777 012777 012777 012701 012703	000300 000015 000071 020000 000100	170052 170036 170004	LT31W1:	BNE BIS MOV MOV MOV	RO LT31W1 #300,aTC #15,aMR #71,aC1 #20000,R1 #100,R3	;AWAIT OPI RESET ;SET FORMAT ;SET WRAP 3 ;LOAD READ+GO ;SET TEST WORD
3037 3038 3039 3040	010504 010510 010514 010516 010524 010526 010530 010532	005000 032777 001020 005300	020000	170000	LT31D:	CLR BIT BNE DEC	RO #20000,@ER LT31E RO	; SEE IF OPI SET ; IF SO: BR
3017 3018 3019 3020 3021 3022 3023 3024 3025 3026 3027 3028 3031 3032 3033 3034 3035 3036 3037 3038 3040 3042 3043 3044 3045 3046 3047	010536 010544 010552 010560	012767 012767 012767 012767 004767	010450 034772 000001 011672	170156 170130 170146		BNE DEC BNE MOV MOV JSR BR	LT31D R3 LT31D #LT31C,SCOLP #TMS33B,ERADD #1,EXFL PC,LTGERO LT31X @ER,R2	;SET SCOPE ADDRESS ;SET ERROR CODE ;SET EXPT FLG ;GO PRINT ERROR
3048 3049 3050 3051	010564 010566 010572 010574	000406 017702 020102 001402	167732		LT31E:	MOV CMP BEQ	aER R2 R1 R2 LT31X	GET ERROR REGISTER SEE IF UNEXPECTED ERRORS IF NOT: BR

ZTUGO TM	102/TU16	CTRL LO	GC 10:41	MACY11	30(1046)	12 <b>-</b> JUI	L-83 10:47	M 6 PAGE 69-1	SEQ 0077
		004767 004767 004767 012767 000167	011642 013270 012322 000020 171626		LT31X:	JSR JSR JSR MOV JMP	PC,LTGER3 PC,ITER PC,DRVCLR #20,ITAMT TSCD2	:ELSE PRINT ERROR :GO SEE IF ITERATIONS	
3055 0 3056 0	)10612 )10620	012767 000167	000020 171626	167770		JMP	#20,ITAMT	RETURN TO SCHED	

CZTUGO CZTUCG.	TM02/TU1	6 CTRL LO 2-JUL-83	GC 10:41	MACY11	30(1046)	12-JUL-8	3 10:47	N 6 PAGE	70
3058 3059						;LOGIC TE	ST 32: UNS	AFE (U	NS)******
3060 3061 3062 3063 3064 3065	010624 010632 010640 010644 010650	012767 012767 004767 016700 005100	032146 010640 013314 170024	170000 170062	LT32:	JSR P	MSLT32,EMAI LT32IT,SCOI C,INIT1 LVN,RO O	LP	SET TEST HEADER SET SCOPE ADDRESS INIT, SELECT DRIVE +SLAVE GET SLAVE NUMBER SET NONEXISTANT SLAVE
3066 3067 3068 3069 3070 3071	010652 010656 010662 010666 010674	042700 052700 010077 012777	177770 000300 167654 000071 040000	167614		BIC # BIS # MOV R MOV # MOV #	177770,R0 300,R0 0,afc 71,ac1 40000,R1		:MASK SLAVE NUMBER :SET FORMAT :SELECT ILLEGAL SLAVE :LOAD READ+GO :SET TEST WORD :READ ER
3072 3073 3074 3075	010700 010704 010706 010710 010716	012701 017702 030102 001011 012767 012767	167620 035005 000001	167764 170002		MOV BIT R BNE L MOV #	ER,R2 1,R2 132A TMS34,ERAD	D	:READ ER :SEE IF EXPT=RCVD :IF SO: BR :SET ERROR CODE :SET ERROR CODE :GO PRINT ERROR
3076 3077 3078 3079 3080	010724 010730 010732 010734 010736	004767 000404 020102 001402 004767	011526		LT32A:	CMP R BEQ L JSR P	T32X 1,R2 132X 1,R2 T32X		:SEE IF UNEXPECTED ERRORS :IF NOT: BR :ELSE PRINT ERROR
3081 3082 3083	010742 010746 010752	004767 004767 000167	013130 012162 171474		LT32X:	JSR P	C.ITER C.DRVCLR SCD2		;GO SEE IF ITERATIONS ;RETURN TO SCHED

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 71
CZTUGO TMO2/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
CZTUCG.P11
    3085
3086
3087
3088
3089
3090
3091
3092
3093
3094
3095
3096
3099
3100
                                                                                                       THE FOLLOWING 6 TESTS WILL LOOK AT VARIOUS BITS IN THE DRIVE STATUS(DS) AND TAPE CONTROL(TC) REGISTERS BY FORCING CERTAIN CONDITONS WHICH DO NOT REQUIRE TAPE MOVEMENT.
                                                                                                        :LOGIC TEST 33: POSITIONING IN PROGRESS(PIP) ********
                                                                                                                                                           SET TEST HEADER
SET SCOPE ADDRESS
INIT, SELECT DRIVE+SLAVE
SET WAM 2
SET FCS
                                  012767
012767
004767
012777
012777
012777
032777
001010
                                                   032202
010772
013162
000013
17777
                 010756
010764
010772
010776
                                                                     167646
167730
                                                                                                                         #MSLT33,EMADDR
#LT33IT,SCOLP
                                                                                      LT33:
                                                                                                        MOV
                                                                                      LT33IT: JSR
                                                                                                                         PC, INIT1
#13, aMR
                                                                     167530
167504
167470
167474
                                                                                                        MOV
                                                                                                                         #-1, afc
#31, ac1
#20000, ads
LT33X
#TMS14, ERADD
                010776
011004
011012
011020
011026
011030
011036
011044
011050
011054
                                                                                                        MOV
                                                                                                                                                            :LOAD SPACE FORWARD+GO
                                                    000031
                                                                                                        MOV
                                                                                                                                                            :SEE IF PIP=1
                                                                                                        BIT
                                                                                                                                                            : IF SO: BR
                                                                                                        BNE
                                  012767
012767
004767
004767
000167
                                                                                                                                                            SET ERROR CODE
                                                    034565
000001
011406
013022
171372
     3101
3102
3103
3104
                                                                     167644
                                                                                                        MOV
                                                                                                                                                            SET ERROR CODE
                                                                                                        MOV
                                                                                                                         #1,EXFL
                                                                                                                                                            GO PRINT ERROR
GO SEE IF ITERATIONS
RETURN TO SCHED
                                                                                                                         PC.LTGERO
PC.ITER
                                                                                                         JSR
                                                                                       LT33X:
                                                                                                        JSR
                                                                                                                         TSCD2
                                                                                                         JMP
      3105
```

CZTUGO TM02/TU16 CTRL LGC MACY11 30(1046) 12-JUL-83 10:47 PAGE 72 CZTUCG.P11 12-JUL-83 10:41

3107 3108 3109	:LOGIC TEST 34: PHASE ENCOD	ED STATUS (PES) ******
3110 011060 005767 167606 LT		E IF NRZ ONLY
3111 011064 001054	BNE LT34XX ; IF MOV #TMS6, ERADD ; SE	SO: BR T ERROR CODE
3112 011066 012767 034505 167606 3113 011074 012767 032236 167530	MOV #MSLT34,EMADDR ;SE	T TEST HEADER
3114 011102 012700 000004 LT	34IT: MOV #4,R0	
	34A1: JSR PC.INIT1 :GO BIC #3400,aTC :SE	INIT, SELECT DRIVE+SLAVE
3116 011112 042777 003400 167422 3117 011120 032777 000040 167374 LT	34A: BIT #40.aDS :SE	E IF PES=0
3118 011126 001410	BEQ LT34B ; IF	SO: BR
3119 011130 012767 000002 167570 3120 011136 012767 011106 167556	MOV #2,EXFL ;SE MOV #LT34A1,SCOLP ;SE	T RCVD-NOT EXPT T SCOPE ADDRESS
3121 011144 004767 011306	JSR PC,LTGERO ;GO	PRINT ERROR
3122 011150 062777 000400 167364 L1	34B: ADD #400,aTC ;BU	MP DENSITY E IF DONE ALL NRZI
3123 011156 005300 3124 011160 001357	RNE LT34A :IF	NOT: BR
3125 011162 032777 000040 167332 L1	34C: BIT #40,aDS ;SE	E IF PES=1
3126 011170 001010 3127 011172 012767 011162 167522	BNE LT34X ; IF	SO: BR T SCOPE ADDRESS
3119 011130 012767 000002 167570 3120 011136 012767 011106 167556 3121 011144 004767 011306 3122 011150 062777 000400 167364 L1 3123 011156 005300 3124 011160 001357 3125 011162 032777 000040 167332 L1 3126 011170 001010 3127 011172 012767 011162 167522 3128 011200 012767 000001 167520 3129 011206 004767 011244 3130 011212 004767 012660 L1	MOV #1.EXFL ;SE	T EXPT-NOT RCVD FLAG
3129 011206 004767 011244	JSR PC,LTGERO ;GC	PRINT ERROR SEE IF ITERATION
3130 011212 004767 012660 L1 3131 011216 000167 171230 L1	T34X: JSR PC.ITER ;GC T34XX: JMP TSCD2 ;RE	TURN TO SCHED

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 73
CZTUGO TMO2/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
  3133
3134
3135
3136
3137
                                                                        :LOGIC TEST 35: TAPE CONTROL WRITE(TCW)********
           011222
011230
011236
011242
011250
011252
011260
                       012767
012767
004767
032777
                                                167452 LT35:
167374
                                                                                    #TMS37,ERADD
#MSLT35,EMADDR
                                    035030
032272
012716
                                                                        MOV
                                                                         MOV
                                                                                                             ; INIT SELECT DRIVE, SLAVE
; SEE IF SDWN IS RESET
   3138
3139
3140
3141
3142
3143
                                                            LT35IT: JSR
1$: BIT
                                                                                    PC, INIT1
                                                167252
                                                                                     #20,aDS
                                    000020
                                                                                                             : IF NOT: BR
                                                                         BNE
                        001374
                        052777
012777
012777
032777
                                    000300
000015
000071
020000
                                                167262
167246
167214
167240
                                                                                    #300,aTC
#15,aMR
                                                                                                             :SET FORMAT
                                                                         BIS
                                                                                                             SET WAM 3
                                                                         MOV
                                                                                    #71,ac1
#20000,atc
                                                                                                             :LOAD READ+GO
            011266
011274
                                                                         MOV
                                                                                                             :SEE IF TCW=0
                                                                         BIT
   3144
                                                                                     LT35A
                                                                                                             : IF SO: BR
                                                                         BEQ
   3145
            011302
                        001410
                                                                                    #2,EXFL
#LT35IT,SCOLP
                                    000002
011236
011132
                                                                                                             SET RCV-NOT EXPT FLAG
                                                                         MOV
   3146
3147
            011304
                        012767
                                                167414
                                                                                                             :SET SCOPE ADDRESS
           011312
011320
011324
011330
                                                167402
                                                                         MOV
                        012767
                       004767
004767
005077
032777
                                                                                                             GO PRINT ERROR
                                                                                    PC.LTGERO
                                                                         JSR
   3148
                                    012630
167206
020000
                                                            LT35A:
                                                                                     PC, INIT1
                                                                                                             ; INIT
                                                                         JSR
   3149
                                                                                                              WRITE TO TO
                                                                         CLR
   3150
                                                                                     #20000,aTC
                                                167200
                                                                                                              :SEE IF TCW=1
                                                                         BIT
   3151
            011334
            011342
011344
011352
011360
011364
011370
                                                                                                              : IF SO: BR
   3152
3153
                                                                         BNE
                                                                                     LT35X
                        001010
                        012767
012767
004767
004767
                                                                                                              :SET SCOPE ADDRESS
                                    011324
                                                                                     #LT35A,SCOLP
                                                                         MOV
                                                 167350
                                                                                                              ; SE EXPT-NOT RCVD FLAG
   3154
3155
                                                                                     #1,EXFL
                                                167346
                                                                         MOV
                                                                                     PC.LTGERO
PC.ITER
                                                                                                              :GO PRINT ERROR
                                     011072
                                                                         JSR
                                     012506
                                                             LT35X:
                                                                         JSR
   3156
                                                                                                              :RETURN TO SCHED
                                                                                     TSCD2
                                     171056
                                                                         JMP
                         000167
```

3157

MACY11 30(1046) 12-JUL-83 10:47 PAGE 74 CZTUGO TM02/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41 3159 3160 3161 :LOGIC TEST 36: FRAME COUNTER STATUS(FCS)\*\*\*\*\*\*\*\*\* #MSLT36,EMADDR #TMS38,ERADD PC,INIT1 #40000,aTC LT36A #LT36IT,SCOLP 011374 011402 011410 011414 011422 011424 011432 012767 012767 004767 032777 001410 012767 012767 032334 035036 012544 040000 167230 167272 LT36: 3162 3163 3164 3165 3166 3167 3168 3169 3170 ;SET ERROR CODE ;INIT, SELECT DRIVE+SLAVE ;SEE IF FCS=0 ;IF SO: BR ;SET SCOPE ADDRESS ;SET RCVD-NOT EXPT MOV LT36IT: JSR BIT 167120 BEQ 011410 000002 011012 012510 167042 MOV 167270 167266 #2,EXFL PC,LTGERO PC,INIT1 aFC GO PRINT ERROR JSR 011440 004767 :INIT 004767 005077 LT36A: JSR CLR 011444 :WRITE TO FC 3171 3172 3173 011450 SEE IF FCS=1 #40000,aTC 032777 040000 167060 BIT :IF SO: BR :SET SCOPE ADDRESS LT36X 011462 001010 BNE 011444 000001 010752 012366 170736 167230 167226 MOV #LT36A,SCOLP 012767 012767 011464 011472 3174 #1,EXFL SET EXPT-NOT RCVD MOV 3175 PC.LTGERO GO PRINT ERROR 004767 004767 3176 3177 JSR 011500 JSR PC, ITER LT36X: 011504 :RETURN TO SCHED JMP TSCD2 011510 000167

MACY11 30(1046) 12-JUL-83 10:47 PAGE 75 CZTUGO TM02/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41 :LOGIC TEST 37: ACCELERATION(ACCL)\*\*\*\*\*\*\*\*\* 3181 3182 011514 011522 011530 011534 011542 011546 011550 012767 012767 004767 052777 005777 032376 035044 012424 000300 166774 #MSLT37,EMADDR #TMS39,ERADD 3183 3184 3185 167110 167152 LT37: :SET ERROR CODE MOV #300,aTC :INIT, SELECT DRIVE+SLAVE LT37IT: JSR :SET FORMAT 3186 3187 167000 BIS :SEE IF ACCL=1 TST arc LT37A 100410 : IF SO: BR 3188 #1,EXFL #LT37IT,SCOLP 000001 011530 167150 167136 3189 :SET SCOPE ADDRESS MOV 3190 011556 012767 004767 004767 052777 012777 012777 012777 012700 005777 GO PRINT ERROR PC,LTGERO PC,INIT1 #300,aTC 010666 **JSR** 3191 011564 :INIT 012364 000300 LT37A: JSR 011570 3192 3193 SET FORMAT 166740 166724 166672 BIS 011574 #15, aMR :SET WAM 3 MOV 3194 011602 000015 :LOAD READ+GO #71,ac1 3195 011610 000071 MOV SET ACCL DELAY 011616 011622 011626 #100000,R0 3196 100000 MOV :SEE IF ACCL=0 166714 LT37B: TST arc 3197 BPL DEC BNE LT37X : IF SO: BR 3198 100012 RO 3199 011630 005300 3200 3201 3202 3203 3204 LT37B :DELAY 011632 001373 :SET SCOPE ADDRESS 011570 MOV #LT37A,SCOLP 012767 167060 011634 167056 MOV #2,EXFL 011642 012767 004767 004767 000167 PC,LTGERO GO PRINT ERROR 011650 **JSR** 010602 012216 LT37X: **JSR** PC.ITER 011654 JMP :RETURN TO SCHED 170566 TSCD2 011660

CZTUGO CZTUCG.	TM02/TU1 P11 1	6 CTRL LI 2-JUL-83	MACY11	30(1046)	12 <b>-</b> JUL	-83	10:47	G 7 PAGE	76	
3207 3208						;LOGIC	TEST	40: P	E TAPE	MARK (TM)********
3207 3208 3209 3210 3211 3212 3213 3214 3215 3216 3221 3221 3222 3223 3223 3226 3227 3228 3229 3230	011664 011670	005767 001046	167002		LT40:	TST BNE	NRZO LT40			:SEE IF NRZ ONLY :IF SO: BR
3212	011672 011700	012767	011706	167022		MOV	#LT4	S.TIO	COLP	SET SCOPE ADDRESS
3213 3214	011706	012767 004767	032441 012246	166724	LT401T:	MOV JSR	PC.	T40,E	MAUUK	; INIT, SELECT DRIVE+SLAVE
3215 3216	011712	005000 005300			LT40W:	CLR	RO RO			
3217	011716	001376 052777	002300	166614		BNE	#230	OO,atc		; DELAY FOR OPI RESET
3219	011726	012777	000007	166600		MOV	#7.6	MR		:SET WAM O :LOAD WRITE TAPE MARK+GO
3220 3221	011734	012777	000027 100000	166546		MOV	#100	ac1	0	SET DELAY SEE IF TM=1
3222	011746	032777	000004	166546	LT40A:	BIT	#4.6 LT4	DS DX		:SEE IF TM=1 :IF SO: BR
3224	011756	005300				DEC	RO LT4			:DELAY
3225	011760 011762	001372 012767	034463	166712		BNE	#TMS	S3,ERA	DD	, DELAI
3227 3228	011770 011776	012767 004767	000001 010454	166730		MOV JSR	PC.	EXFL LTGERO		GO PRINT ERROR
3229 3230	012002	004767	012070		LT40X: LT40XX:	JSR JMP	PC.	ITER		RETURN TO SCHED

CZTUGO TM02/TU16 CTRL LGC MACY11 30(1046) 12-JUL-83 10:47 PAGE 77 CZTUCG.P11 12-JUL-83 10:41

3232 3233						;LOGIC	TEST 41: NRZ TAP	E MARK (TM, VPE, ITM) ********
3235	012012	012767	012026	166702	LT41:	MOV	#LT41IT, SCOLP	:SET SCOPE ADDRESS
3236 3237 3238	012012 012020 012026 012032 012036 012044 012052	012767 012767 004767 004767 052777 012777 012777 012777	012026 032506 012126 005232 001700 177760	166604	LT41IT:	JSR	#MSLT41,EMADDR PC,INIT1 PC,BOTT #1700,aTC	; INIT, SELECT DRIVE, SLAVE ; GO ASSURE NOT AT BOT
3239	012036	052777	001700	166476 166444		BIS	#1700,aTC #-20,aFC	SET NRZ+NORMAL FORMAT
3241 3242	012052 012060	012777 012777	000007 000027	166454 166422		MOV	#7,aMR #27,aC1 R0	SET WAM O LOAD WRITE TAPE MARK+GO
3232 3233 3233 3233 3233 3233 3233 323	012060 012066 012070 012076	USELLL	000004	166424	LT41A:	CLR BIT BNE	#4,aDS LT41B	:SEE IF TM=1 :IF SO: BR
3246 3247	012076 012100 012102 012104 012112 012120 012124 012132 012134	001012 005300 001372				DE C BNE	RO LT41A	DELAY
3248	012104	012767 012767 004767	034463 000001	166570 166606		MOV	#TMS3,ERADD #1,EXFL	SET ERROR CODE
3250	012120	004767	010332		17/10.	JSR	PC.LTGERO #2000,aER	GO PRINT ERROR
3252	012124	032777	002000		LT418:	BIT	LT41C	; IF SO: BR
3253	012134	012767 012767	034726 000001	166540 166556		MOV	#TMS30,ERADD #1,EXFL	SET ERROR CODE
3255	012142 012150 012154	004767	010302			JSR	PC.LTGERO	GO PRINT ERROR
3256 3257	012154 012162	032777	000100	166342	LT41C:	BIT	#100, aER LT41D	:SEE IF VPE=1 :IF SO: BR
3258	012164 012172	012767	034713	166510 166526		MOV	#TMS28,ERADD #1,EXFL	SET ERROR CODE
3260	012200 012204 012206 012212 012216 012220 012222 012226 012230	012767	010252	100320		JSR BR	PC LTGERO	GO PRINT ERROR
3260 3261 3262 3263	012204	000410 012701	002100		LT41D:	MOV	#2100,R1	SET EXPT ERROR BITS
3263	012212	017702 020102	166306			MOV	aER,R2 R1,R2	GET ERROR REGISTER
3264 3265	012220	001402	010216			BEQ JSR	LT41X PC,LTGER3	:IF NOT: BR :ELSE PRINT ERROR
3266 3267	012226	004767 005002	010216		LT41X:	CLR	R2	:SET TIMER
3268 3269 3270	012230	032777 001002	000200	166264	1\$:	BIT BNE DEC	#200,aDS 2\$ R2	SEE IF DRY SET IF SO: BR AWAIT DRY
3271	012242	005302 001372				BNE	1\$	:DELAY
3271 3272 3273	012236 012240 012242 012244 012250 012254	004767 004767 000167	011626 010660 170172		2\$:	JSR JSR JMP	PC, ITER PC, DRVCLR TSCD2	GO SEE IF ITERATIONS GO DO DRIVE CLEAR RETURN TO SCHED
3274	012234	000107	110112			0,11		

MACY11 30(1046) 12-JUL-83 10:47 PAGE 78 CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41 CZTUCG.P11 : THE FOLLOWING 13 TESTS WILL CHECK DATA FORMATTING 3276 3277 3278 3279 3280 3281 3282 3283 3284 3286 3287 3288 3289 3291 3292 3293 3293 3294 AND TRANSFER THROUGH THE TMO2 WRAP AROUND MODES :LOGIC TEST 42: WRAP 3, NRZ, NORMAL ODD \*\*\*\*\* 012767 012767 012767 012767 012767 012767 005067 004767 005267 032767 166546 LT42: 166542 166536 166532 166314 166462 SET EXPT CS1 SET EXPT CS2 SET EXPT DS 004270 000100 010600 000000 032555 001700 #4270,WCS1 #100,WCS2 #10600,WDS 012260 012266 012274 012302 012310 012316 012324 012336 012336 012342 012356 012356 012362 012366 MOV MOV SET EXPT ER MOV #O, WER #MSLT42, EMADDR MOV SET HEADER #1700,UDES SET NRZ, NORMAL, ODD MOV 166462 012336 003?12 166444 000004 POINT TO PATTERN O LT42A: PATRN CLR #LT42B, SCOLP SET SCOPE ADDRESS 166364 MOV GO DO WRAP 3 PC, WAMS L142B: JSR BUMP PATTERN POINTER PATRN INC :SEE IF DONE #4.PATRN LT42B 166436 BIT : IF NOT: BR BEQ 001770 JSR CLR PC, ITER RDRVF GO SEE IF ITERATIONS 004767 005067 011514 CLEAR REVENUE FLAG 166430 170060 RETURN TO SCHEDULAR TSCD2 000167

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 79
CZTUGO TMO2/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
   3297
3298
3299
3300
3301
3302
3303
3304
3305
3306
3307
3308
3309
                                                                                 ;LOGIC TEST 43: WRAP 3, PE, NORMAL, ODD*****
             012372
012376
012400
012404
012412
012420
012426
012434
012442
012450
                                                                                              NRZOF
LT43A
TSCD2
#4270,WCS1
#100,WCS2
#10640,WDS
                          005767
001402
000167
                                                                                                                           ; SEE IF NRZ ONLY
                                                                   LT43:
                                        166274
                                                                                                                           : IF NOT: BR
                                                                                 BEQ
                                        170046
004270
000100
                                                                                                                           RETURN TO SCHED
                                                                                  JMP
                           012767
012767
012767
012767
012767
012767
                                                                                                                          SET EXPT CS1
                                                      166422 LT43A:
                                                                                 MOV
                                                      166416
                                                                                 MOV
                                                                                                                          SET EXPT DS
                                                      166412
                                                                                 MOV
                                         010640
                                        000000
032624
002300
177650
                                                                                 MOV
                                                      166406
166170
                                                                                               #O.WER
                                                                                                                           SET EXPT WER
                                                                                               #MSLT43,EMADDR
                                                                                                                          SET HEADER
                                                                                 MOV
                                                                                                                          SET PE, NORMAL, ODD
EXECUTE TEST SEQUENCE
                                                                                               #2300,UDES
LT42A
                                                       166336
                                                                                 MOV
                           000167
                                                                                  JMP
```

MACY11 30(1046) 12-JUL-83 10:47 PAGE 80 CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10 12-JUL-83 10:41 3311 3312 3313 :LOGIC TEST 44: WRAP 2, NRZ, NORMAL, ODD\*\*\*\* 012454 012462 012470 012476 012504 012512 012520 012524 012532 012536 012542 012550 012550 012767 012767 012767 012767 012767 012767 166352 LT44: 166346 166342 166336 SET EXPT CS1 #4260,WCS1 #100,WCS2 004260 000100 3314 3315 MOV SET EXPT DS #10600, WDS 3316 3317 010600 MOV 000000 032672 001700 SET EXPT WER MOV #0,WER #MSLT44, EMADDR 166120 MOV ; SET HEADER 3318 3319 3320 3321 3322 3323 3324 3325 3326 3327 SET TO NRZ, NORMAL, ODD #1700\_UDES MOV 166266 166266 012532 003452 166250 000004 POINT TO PATTERN O PATRN LT44A: CLR 005067 SET SCOPE ADDRESS #LT44B,SCOLP PC,WAM2 PATRN 012767 004767 005267 032767 001770 166170 MOV GO DO WRAP 2 LT44B: JSR BUMP POINTER INC #4 PATRN 166242 BIT : IF NOT: BR BEQ GO SEE IF ITERATIONS JSR PC, ITER 004767 011320 167670 TSCD2 RETURN TO SCHEDULAR 012556

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 81
CZTUGO TM02/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
    3329
3331
3332
3333
3334
3335
3336
3337
3338
3339
3340
3341
                                                                                        ;LOGIC TEST 45: WRAP 2, PE, NORMAL, ODD*****
              012562
012566
012570
012574
012602
012610
012616
012624
012632
                            005767
001402
000167
012767
012767
                                                                                                                                    :SEE IF NRZ ONLY
:IF NOT: BR
                                                                                                      NRZOF
LT45A
                                                                         LT45:
                                            166104
                                                                                        BEQ
                                                                                                      TSCD2
#4260,WCS1
#100,WCS2
#10640,WDS
                                                                                                                                    RETURN TO SCHED
                                            167656
004260
000100
                                                                                         JMP
                                                                                                                                    SET EXPT CS1
SET EXPT CS2
SET EXPT DS
SET EXPT WER
SET HEADER
                                                          166232 LT45A:
166226
166222
                                                                                        MOV
                             012767
012767
012767
012767
                                            010640
                                                                                        MOV
                                            000000
                                                           166216
                                                                                        MOV
                                                                                                       #O,WER
                                                                                                       #MSLT45,EMADDR
                                            032741
002300
                                                           166000
                                                                                        MOV
                                                                                                                                    ;SET PE, NORMAL, ODD
;GO EXECUTE TEST SEQUENCES
                                                                                                       #2300, UDES
                                                                                        MOV
                                                           166146
                                                                                                       LT44A
                                                                                         JMP
               012640
                              000167
                                            177654
```

CZTUGO TM02/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83 10:47 PAGE	82
3343 3344 3345 3346 012644 012767 004260 3347 012652 012767 000100 3348 012660 012767 010600 3349 012666 012767 000000 3350 012674 012767 033007 3351 012702 012767 001700 3352 012710 005067 166076 3353 012714 012767 012722 3354 012722 004767 012722 3355 012726 005267 166060 3356 012732 032767 000004 3357 012740 001770 3358 012742 004767 011130 3359 012746 000167 167500	166162 LT46: 166156 166152 166146 165730 166076 166000 LT46A: LT46B:	## HOST HEST 46: WRAP 1,  ## WOV #4260, WCS1  ## WOV #100, WCS2  ## WOV #10600, WDS  ## WOV ## WRST46, EMADDR  ## PATRN  ## PATRN  ## PC, WAM1  ## PATRN  ## PATRN  ## PC, ITER  JMP TSCD2	NRZ, NORMAL, ODD****  ;SET EXPT CS1 ;SET EXPT CS2 ;SET EXPT DS ;SET EXPT WER ;SET HEADER ;SET NRZ, NORMAL, ODD ;POINT TO PATTERN ZERO ;SET SCOPE ADDRESS ;GO DO WRAP 1 ;BUMP POINTER ;SEE IF DONE ;IF NOT: BR ;GO SEE IF ITERATIONS ;RETURN TO SCHEDULAR

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83 10:47 PAGE	83
3361 3362 3363 3364 012752 005767 165714 3365 012756 001402 3366 012760 000167 167466 3367 012764 004767 007206 3368 012770 012767 004260 3369 012776 012767 000100 3370 013004 012767 010640 3371 013012 012767 010640 3372 013020 012767 033056 3373 013026 012767 002300 3374 013034 000167 177650	LT47: 166036 166032 166026 166022 165604 165752	;LOGIC TEST 47: WRAP 1,  TST NRZOF BEQ LT47A JMP TSCD2 JSR PC,PPGEN MOV #4260,WCS1 MOV #100,WCS2 MOV #10640,WDS MOV #0,WER MOV #MSLT47,EMADDR MOV #2300,UDES JMP LT46A	PE, NORMAL, ODD****  ;SEE IF NRZ ONLY ;IF NOT: BR ;RETURN TO SCHED ;GO GENERATE PRE/POSTAMBLE ;SET EXPT CS1 ;SET EXPT CS2 ;SET EXPT DS ;SET EXPT WER ;SET HEADER ;SET HEADER ;SET PE, NORMAL, ODD ;GO EXECUTE TEST SEQUENCE

7

CZTUGO TM02/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83 10:47 PAGE	84
3376 3377 3378 3379 013040 012767 144260 3380 013046 012767 000100 3381 013054 012767 150600 3382 013062 012767 000200 3383 013070 012767 033124 3384 013076 012767 001700 3385 013104 005067 165702 3386 013110 012767 013116 3387 013116 004767 003010 3388 013122 005267 165664 3389 013126 032767 000004 3390 013134 001770 3391 013136 004767 010734 3392 013142 000167 167304	165766 LT50: 165762 165756 165752 165534 165702 165604 LT50A: LT50B:	;LOGIC TEST 50: WRAP 0,  MOV #144260,WCS1 MOV #100,WCS2 MOV #150600,WDS MOV #200,WER MOV #MSLT50,EMADDR MOV #1700,UDES CLR PATRN MOV #LT50B,SCOLP JSR PC,WAMO INC PATRN BIT #4,PATRN BEQ LT50B JSR PC,ITER JMP TSCD2	NRZ, NORMAL, ODD****  ;SET EXPT CS1 ;SET EXPT CS2 ;SET EXPT DS ;SET EXPT ER ;SET HEADER ;SET HEADER ;SET NRZ, NORMAL, ODD ;POINT TO PATTERN O ;SET SCOPE ADDRESS ;GO DO WRAP O ;BUMP POINTER ;SEE IF DONE ;IF NOT: BR ;GO SEE IF ITERATIONS ;RETURN TO SCHEDULAR

MACY11 30(1046) 12-JUL-83 10:47 PAGE 85 CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41 3394 3395 3396 3397 3398 3400 3401 3402 3403 3404 3405 :LOGIC TEST 51: WRAP O, PE, NORMAL, ODD\*\*\*\*\* NRZOF LT51A TSCD2 #4260, WCS1 #100, WCS2 #10640, WDS 005767 001402 000167 012767 012767 012767 012767 012767 012767 ; SEE IF NRZ ONLY 013146 013152 013154 TST LT51: 165520 : IF NOT: BR RETURN TI SCHED SET EXPT CS1 SET EXPT CS2 167272 004260 000100 JMP 165646 LT51A: 165642 165636 165632 013160 MOV 013166 SET EXPT DS
SET EXPT ER
SET HEADER
SET PE, NORMAL, ODD
GO EXECUTE TEST SEQUENCE 010640 000000 033173 002300 177654 013174 013202 013210 013216 013224 MOV #0,WER #MSLT51,EMADDR #2300,UDES LT50A MOV 165414 165562 MOV MOV JMP 000167

MACY11 30(1046) 12-JUL-83 10:47 PAGE 86 CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41 CZTUCG.P11 3408 3409 3411 3412 3415 3416 3417 3421 3421 3422 3423 3426 :LOGIC TEST 52: CORE DUMP WRITE, WAM2\*\*\*\*\*\* SET EXPT CS1
SET EXPT CS2
SET EXPT DS
SET EXPT ER
SET HEADER
SET NRZ, CORE DUMP, ODD
POINT TO PATTERN 0
SET SCOPE ADDRESS
GO DO WAM 2
SEE IF DONE
IF SO: BR
SELECT PATTERN 2
CONTINUE 013230 013236 013244 013252 013260 013266 013274 013300 012767 012767 012767 012767 012767 012767 005067 012767 004767 165576 165572 165566 165562 165344 165512 #4260, WCS1 #100, WCS2 #10600, WDS 004260 000100 LT52: MOV 010600 000000 033241 001720 165512 013306 MOV #0,WER #MSLT52,EMADDR #1720,UDES MOV MOV MOV PATRN #LT52A,SCOLP PC,WAM2 #2,PATRN LT52X #2,PATRN LT52A CLR 165414 MOV LT52A: 013306 013312 002676 JSR CMP BEQ 165472 013320 013322 013330 013332 001404 200000 MOV 165462 BR : CONTINUE 000766 JSR JMP GO SEE IF ITERATIONS 004767 010540 167110 LT52X: PC, ITER 013336 000167 TSCD2 RETURN TO SCHEDULES

MACY11 30(1046) 12-JUL-83 10:47 PAGE 87 CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41 CZTUCG.P11 ;LOGIC TEST 53: CORE DUMP READ, WAM 3\*\*\*\* 165464 LT53: 165460 165454 165450 165232 SET EXPT CS1 SET EXPT CS2 SET EXPT DS #4270, WCS1 #100, WCS2 #10600, WDS 004270 000100 013342 013350 013356 013364 013372 013400 013412 013420 013426 013432 013440 013450 013460 013464 012767 012767 012767 012767 012767 012767 012767 012767 004767 012767 012767 012767 000763 004767 000167 MOV 010600 000000 033312 001720 MOV SET EXPT ER #0,WER #MSLT53,EMADDR #1720,UDES MOV SET HEADER MOV SELECT NRE, CORE DUMP, ODD SELECT PATTERN O SET SCOPE ADDRESS POINT TO PATTERN O 165400 MOV 165400 013426 001070 002622 000002 CLR PATRN #LT53A,SCOLP #WCDPO,RCDP PC,WAM3 #2,PATRN LT53X 165302 165372 MOV MOV LT53A: JSR : GO DO WAM3 SEE IF DONE 165352 BEQ SELECT PATTERN 2 #2.PATRN 165342 165342 000002 001056 MOV #WCDP2,RCDP POINT TO PATTERN 2 MOV LT53A PC,ITER TSCD2 : CONTINUE BR GO SEE IF ITERATION RETURN TO SCHEDULE LT53X: 010412 JSR JMP

ZTUC	G.P	11 1	2-JUL-83	10:41						
344	9						;LOGIC	TEST 54: EVEN PA	ARITY WRITE: WAM 1(M8903)*****	
345 345 345 345 345 345 345	2345	013470 013476 013504 013512	012767 012767 012767 012767	004260 000100 010600 000000	165336 165332 165326 165322	LT54:	MOV MOV MOV	#4260,WCS1 #100,WCS2 #10600,WDS #0,WER	SET EXPT CS1 SET EXPT CS2 SET EXPT DS SET EXPT ER	
345 345 345	6 7 8	013520 013526 013534	012767 012767 000167	033362 001710 177150	165104 165252		MOV MOV JMP	#MSLT54,EMADDR #1710,UDES LT46A	SET HEADER SET NRZ, NORMAL, EVEN GO EXECUTE WAM 1	

LT50A

JMP

013604

000167

177274

SEQ 0097

MACY11 30(1046) 12-JUL-83 10:47 PAGE 90 CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41 3471 3472 3473 3474 013610 3475 013616 3476 013624 3477 013632 3478 013640 3479 013646 3480 013654 3481 013662 3482 :LOGIC TEST 56: READ REVERSE: WAM 3(M8906)\*\*\*\*\* 165216 LT56: 165212 165206 165202 164764 165132 012767 012767 012767 012767 012767 012767 012767 000167 SET EXPT CS1 #4276,WCS1 #100,WCS2 #10640,WDS MOV 004276 SET EXPT DS 010640 000000 033522 MOV MOV #O, WER #MSLT56, EMADDR SET HEADER MOV :SELECT PE, NORMAL, ODD 002300 MOV #2300, UDES SET READ REVERSE FLAG #1,RDRVF 165134 MOV :GO DO WAM 3, REVERSE 176436 JMP LT42A

```
CZTUGO TMO2/TU16 CTRL LGC MACY11 30(1046) 12-JUL-83 10:47 PAGE 91 CZTUCG.P11 12-JUL-83 10:41
```

C210CG.		2-302-03	10.41					
3484 3485 3486 3487 3488 3489 3490						THE FO	OLLOWING SIX(6) T WILL PERFORM A TA IN ORDER TO FORCE	EST WILL REQUIRE TAPE MOVEMENT. EACH PE WRITE WHILE IN A PARITICULAR MAINTENANCE THE REMAINING ERROR CONDITIONS.
3488 3489						:LOGIC	TEST 57: CYCLIC	REDUNDANCY ERROR(CRC)********
3490 3491 3493 3494 3495 3496 3497 3501 3501 3502 3504 3505 3507 3508 3511 3512 3513 3516 3517 3518	013666 013672	004767 012700	001746 001000		LT57:	JSR MOV DEC	PC,STATIC #1000,RO RO	GO SEE IF STATIC ONLY
3494	013676 013700 013702	005300 001376	033567	164722	2131131	BNE	LTS7PS	; PAUSE
3496	013710	012767	013716	165004	LT57IT:	MOV JSR	#LT57IT, SCOLP	SET SCOPE ADDRESS INIT SELECT DRIVE+SLAVE
3498	013716 013722	052777	010236 001700 177770 177760	164612	LIJ/II.	BIS	#1700.atc	SET NRZ + NORMAL FORMAT
3500	013722 013730 013736	004767 052777 012777 012777	177760	164554 164552		MOV	#-20,afC	SET FC=20
3501 3502	013744 013752	012777 012777	035054	164542 164554		MOV	#LT57IT,SCOLP PC,INIT1 #1700,aTC #-10,aWC #-20,aFC #WDATA,aBA #7,aMR	SET BUS ADDRESS SET MM CODE
3503 3504	013760 013766	012777 005000	000061	164522		MOV	RO RO	;LOAD WRITE+GO
3505 3506	013770 013776	032777	000200	164524	LT57A:	BNE	#200,aDS LT57B	;SEE IF DRY=1 ;IF SO: BR
3507 3508	014000 014002	005300 001372				DEC	RO LT57A	;DELAY
3509 3510	014004 014012	022777	000200	164512	LT57B:	CMP BNE	#200,@ER LT57B1	SEE IF LRC ERROR ONLY IF NOT: BR GET CHECK CHAR
3511 3512	014014	017702 042702	164510 177000			MOV	#200, aER LT5781 aCC,R2 #177000,R2 #777,R2 LT5782 PC,LTGER3 #MSG55,R4 PC,TTOUT TSCD2	· MACK CDC
3513	014024	022702	000777			CMP BEQ	#777,R2 LT57B2	:SEE IF SETUP CRC IS CORRECT
3515	014032 014036	004767 012704	006406 030223		LT57B1:		PC,LTGER3	ELSE PRINT ERROR SETUP
3517	014042	004767	010454			JSR JMP	PC,TTOUT	PRINT SETUP ERROR MSG
3519 3520	014046	004767	010102	14//54	LT5782:		PC INIT1	GO INIT
3520 3521	014056 014064	052777 012777	000300 177770	164456 164420		MOV	#-10.awc	; SET WC
3522 3523	014072 014100	012777	177770 177760 035054 000021	164416 164406		MOV	#-10,awc #-20,afc #WDATA,aBA	SET FC SET BA SET MM
3524 3525	014106	012777	000021	164420 164366		MOV	#21,aMR #61,aC1	:LOAD WRITE+GO
3526 3527	014100 014106 014114 014122 014124 014132 014134 014136 014140	012777 012777 012777 012777 005000 032777	000200	164370	LT57C:	BIT	#200,aDS	SEE IF DRY
3528 3529	014132 014134	001002 005300 001372 005777 100411				BNE	LT57D RO	; IF SO: BR
3530 3531	014136 014140	001372 005777	164360		LT57D:	BNE	LT57C aer_	:AWAIT DRY :SEE IF CRC=1
3532 3533	014144	UIEIUI	035022	164526		MOV	#TMS36,ERADD	:SEE IF CRC=1 :IF SO: BR :SET ERROR CODE
3521 3522 3523 3524 3526 3527 3528 3529 3530 3531 3532 3533 3533 3536 3537	014146 014154 014162	012767 004767	000001 006270	164544		MOV JSR	#1,EXFL PC,LTGERO LT57X	GO PRINT ERROR
3536	014166 014170	000410 012701	100200		L157E:	BR MOV	LT57X #100200,R1	SET EXPT ERROR BITS
3538 3539	014174	017702	164324			MOV	aER.R2 R1,R2	GET ERROR REGISTER SEE IF UNEXPECTED ERRORS
2737	014200	020102						

SEQ 0100

CZTUGO TM02/TU16 CTRL LGC MACY11 30(1046) 12-JUL-83 10:47 PAGE 92 CZTUCG.P11 12-JUL-83 10:41

3546 3547			;LOGIC	TEST 60: LONGITU	ALINAL REDUNDANCY (LRC) *******
3546 3547 3548 3549 014224 004767 3550 014230 012767 3551 014236 012767 3552 014244 004767 3553 014250 052777 3554 014264 012777 3555 014264 012777 3556 014272 012777 3557 014300 012777 3558 014306 012777 3559 014314 005000 3560 014316 032777 3561 014324 001002 3562 014326 005300 3563 014330 001372 3564 014324 001002 3565 014340 001011 3566 014342 012767 3568 014362 000425 3570 014364 017702 3571 014370 042702 3572 014374 012701 3573 014400 020102 3574 014402 001405 3575 014404 012767 3576 014416 017702 3577 014416 017702 3578 014426 020102 3580 014430 001402 3581 014432 004767 3582 014436 004767 3583 014442 004767	001410 014244 164464	LT60:	JSR MOV	PC,STATIC #LT60IT,SCOLP	GO SEE IF STATIC ONLY
3551 014236 012767 3552 014244 004767 3553 014250 052777	014244 164464 033623 164366 007710 000300 164264	LT60IT:	BIS	PC, INIT1 #300, atc	:INIT, SELECT DRIVE+SLAVE :SET FORMAT+NRZ :SET MM :SET WC
3554 014256 012777 3555 014264 012777	000300 164264 000023 164250 177770 164220 177760 164216		MOV MOV MOV	#MSLT60,EMADDR PC,INIT1 #300,atc #23,amr #-10,awc #-20,afc	SET WC SET FC
3554 014256 012777 3555 014264 012777 3556 014272 012777 3557 014300 012777 3558 014306 012777	035054 164206 000061 164174		MOV	#61,ac1	:SET BA :LOAD WRITE+GO
3559 014314 005000 3560 014316 032777 3561 014324 001002	000200 164176	LT60C:	CLR BIT BNE	#200,aDS LT60D	:SEE IF DRY :IF SO: BR
3561 014324 001002 3562 014326 005300 3563 014330 001372 3564 014332 032777 3565 014340 001011 3566 014342 012767 3567 014350 012767 3568 014356 004767	000200 164164	LT60D:	DEC BNE BIT	R0 LT60C #200,aER	:AWAIT DRY :SEE IF LRC=1
3565 014340 001011 3566 014342 012767 3567 014350 012767	034677 164332 000001 164350	UT:	BNE MOV MOV	LT60E	;SEE IF LRC=1 ;IF SO: BR ;SET ERROR CODE
3568 014356 004767 3569 014362 000425	006074		JSR BR	#1,EXFL PC,LTGERO LT60X aMR,R2 #177,R2 #157600,R1	GO PRINT
3569 014362 000425 3570 014364 017702 3571 014370 042702 3572 014374 012701	164144 000177 157600	LT60E:	MOV BIC MOV	#177,R2 #157600,R1	:MASK LRC :SET EXPT LRC :SEE IF EXPT = RCVD
3571 014370 042702 3572 014374 012701 3573 014400 020102 3574 014402 001405 3575 014404 012767	030200 164270		CMP BEQ MOV	L TAOF	:SEE IF EXPT = RCVD :IF SO: BR :SET ERROR CODE
3575 014404 012767 3576 014412 004767 3577 014416 017702	007206 164102	LT60F:	JSR MOV MOV	#MSG53.ERADD PC.LTGER1 aER.R2	PRINT ERROR
3577 014416 017702 3578 014422 012701 3579 014426 020102 3580 014430 001402 3581 014432 004767 3582 014436 004767	000200		CMP BEQ	#200.R1 R1.R2 LT60X	SET EXPT ERROR BITS SEE IF UNEXPECTED ERRORS IF NOT: BR ELSE PRINT ERROR
3581 014432 004767 3582 014436 004767 3583 014442 004767	006006 007434 006466	LT60X:	JSR JSR JSR	PC,LTGER3 PC,ITER PC,DRVCLR	
3584 014446 000167	166000		JMP	TSCD2	RETURN TO SCHED

## CZTUGO TM02/TU16 CTRL LGC MACY11 30(1046) 12-JUL-83 10:47 PAGE 93 CZTUCG.P11 12-JUL-83 10:41

CZTUCG.I	P11 1	5-10F-83	10:41					
3586 3587 3588 3589 3590 3591 3592 3593 3596 3597 3598 3600 3601 3602 3603 3604 3605 3606 3607 3608 3609 3610 3611						;LOGIC	TEST 61: PE CORR	ECTABLE DATA (CORR)********
3589	014452	005767	164214		LT61:	TST	NRZOF	:SEE IF NRZ ONLY :IF SO: BR :GO SEE IF STATIC ONLY
3590	014456	001122			thread)	BNE		; IF SO: BR
3591	014460	00/7/7	001154			JSR	PC,STATIC	GO SEE IF STATIC UNLY
3592	014464	012767	033657	164140		MOV	#MSLIOI, EMADUR	
3593	014472	012767	033657 014500 007454	164222	. 74117.	VOM	#LIGITI, SCULP	; INIT, SELCT DRIVE+SLAVE
3594	014500	004/6/	007454	164030	LT61IT:	JSR BIS	#2300 atc	· SET PE NORMAL
3595	014504	012777	002300 177600	163772		MOV	#-200.awc	:SET WC=200
3597	014520	012777	177400	164030 163772 163770 163760		MOV	PC,STATIC #MSLT61,EMADDR #LT61IT,SCOLP PC,INIT1 #2300,aTC #-200,aWC #-400,aFC #WDATA,aBA #61,aC1	SET WC=200 SET FC=400 SET BA=START OF WRITE BUFFER LOAD WRITE+GO
3598	014526	012777	035054	163760		MOV	#WDATA, aBA	SET BA=START OF WRITE BUFFER
3599	014534	012777	000061	163746		MOV	#61,ac1	;LOAD WRITE+GO
3600	014542	004767 012767 012767 004767 052777 012777 012777 012777 012777 005000 005777			/44	CLR	IVV	.CEE 1E EC-0
3601	014544	005777	163746		LT61A:	TST BEQ	afc LT61A1	;SEE IF FC=0 ;IF SO: BR
3602	014512 014526 014526 014534 014542 014550 014552 014554 014566 014574 014576	001402 005300 001373 012777 005000 032777				DEC	RO	,11 30. BR
3606	014554	001373				BNE	LT61A	:DELAY FOR FC=0
3605	014556	012777	000021	163750	LT61A1:	MOV	#21,aMR	;DELAY FOR FC=0 ;SET MAINT CODE
3606	014564	005000				CLR	RO	
3607	014566	032777	000200	163726	LT61B:	BIT	#200,aDS	:SEE IF DRY IS SET :IF SO: BR
3608	014574	001002				BNE	LT61C	;1F 5U: BK
3609	014576	005300				DEC	RO LT61B	· AWAIT DRY
3611	014600	001372	163716		LT61C:	TST	aER .	:AWAIT DRY :SEE IF CORR=1 :IF SO: BR
3612	014606	100410	103110		2.0.0.	BMI	LT61D #TMS35,ERADD	:IF SO: BR
3612 3613	014610	012767	035013	164064		MOV	#TMS35,ERADD	SET ERROR CODE
3614	014616	012767	000001	164102		MOV	#1,EXFL	CO DOINT FORCE
3615	014624	004767	005626		. 7410.	JSR	PC,LTGERO	GO PRINT ERROR
3616 3617	014650	000240			LT61D: LT61E:	NOP NOP		
3618	014600 014602 014606 014610 014616 014624 014632 014632	032777 001002 005300 001372 005777 100410 012767 012767 004767 000240 000240 122777 001414 117702	000002	163666	LIUIL.	CMPB	#2.acc	:SEE IF DEAD TRACK BIT 1 :IF SO: BR :SAVE RCVD :MASK OUT CRC
3619	014642	001414	OUUUL	103000		BEQ	LT61F acc,R2 #177000,R2	:IF SO: BR
3620	014044	117702	163660			MOVB	acc,R2	;SAVE RCVD
3621	014650		177000			BIC	#177000,R2	MASK OUT CRC
3622	014654	112701 012767 004767	000002	16/01/		MOVB	#2,R1 #MSG42,ERADD	SAVE EXPT
3623	014660 014666	004767	027573 006732	164014		MOV JSR	PC,LTGER1	GO PRINT ERROR
3625	014672	000410	000132			BR	LT61X	,
3626	014674	017702	163624		LT61F:	MOV	LT61X aer, R2	GET ERROR REGISTER
3627	014674	012701	100000			MOV	#100000,R1	SET EXPT ERROR BITS
3628	014704	020102				CMP	R1,R2 LT61X	SET EXPT ERROR BITS SEE IF UNEXPECTED ERRORS IF NOT: BR
3629	014706	001402	005570			BEQ	DC I TGEDS	ELSE PRINT ERROR
3630	014710	004767 004767	005530 007156		LT61X:	JSR JSR	PC,LTGER3 PC,ITER	, ELUE FRINT ERROR
3632	014714 014720	004767	006210		LIUIA.	JSR	PC, DRVCLR	
3622 3623 3624 3625 3627 3628 3629 3630 3631 3632 3633	014724	000167	165522		LT61XX:		TSCD2	RETURN TO SCHED
3634								

CZTUGO TM02/TU16 CTRL LGC MACY11 30(1046) 12-JUL-83 10:47 PAGE 94 CZTUCG.P11 12-JUL-83 10:41

3636						-10610	TEST 62: PE INCO	RRECTABLE DATA(INC,)*********
3636 3637 3638 3639 3640	01/730	005767	163736		LT62:	TST	NRZQF	
3640	014730 014734	001120			LIUE.	BNE	I TAZYY	:SEE IF NRZ ONLY :IF SO: BR :GO SEE IF STATIC ONLY
3641 3642 3643 3644 3645 3646	014736 014742	004767 012767	000676 033737	163662		JSR MOV	PC.STATIC #MSLT62,EMADDR #LT62IT,SCOLP PC,INIT1 #-200,awc	, do see if statte one.
3643	014750 014756	012767	014756 007176	163744	LT62IT:	MOV JSR	#LT62IT,SCOLP	; INIT SELECT DRIVE SLAVE
3645	014762	012777	177600	163522		MOV	#-200, awc	:SET WC=200
3647	014770 014776	012777 012777 012777 052777	177400 035054	163520 163510		MOV	#-400.afc #WDATA.aBA #2300.aTC	SET FC=400 SET BA=START OF WRITE BUFFER
3648 3649	015004 015012	052777	002300 000061	163530 163470		BIS	#61,aC1	SET TO PE, NORMAL ;LOAD WRITE+GO
3650	015020 015022	005000 005777	163470		LT62E:	CLR	RO af C	:AWAIT FC=0
3652	015026	001402	103410		2.022.	BEQ	LT62E1 R0	
3654	015026 015030 015032	005300 001373			. = . = .	BNE	LT62E	;AWAIT FC=0
3656	015034 015042	012777	000023		LT62E1:	CLR	#23,aMR R0	SET MAINT CODE
3657 3658	015044 015052	032777	000200	163450	LT62A:	BIT	#200,aDS LT62B	:SEE IF DRY IS SET :IF SO: BR
3659	015054 015056	001002 005300 001372				DEC	RO LT62A	;AWAIT DRY
3661	015060	032777	000100	163436	LT62B:	BIT	#100.aER LT62D	:SEE IF INC=1 :IF SO:BR
3663	015066 015070	001010 012767	034655	163604		MOV	#TMS23,ERADD	SET ERROR CODE
3664 3665	015076 015104	012767	000001 005346	163622		MOV JSR	#1.EXFL PC.LTGERO	GO PRINT ERROR
3647 3648 3649 3650 3651 3652 3653 3656 3657 3658 3669 3661 3663 3664 3665 3666 3667 3668 3669 3670	015110	017702 042702	163414 177000		LT62D:	MOV	PC.LTGER0 acc.R2 #177000.R2	:GET CHECK CHAR :MASK CHECK CHAR
3668	015120	012701	000046			MOV	#46.R1	SET EXPT CK SEE IF EXPT = RCVD
3670	015114 015120 015124 015126 015130 015136	020102	070212	1/75//		BEQ	R1,R2 LT62F	:IF SO: BR
3671 3672	015130	012767 004767	030212 006462	163544		MOV JSR	#MSG54, ERADD PC, LTGER1	:ELSE GO PRINT ERROR
3673 3674 3675	015142	017702 042702	163356 120600		LT62F:	MOV	@ER.R2 #120600,R2	MASK NSG OPI AND CORR
3675 3676	015152 015156	012701 020102	000100			MOV	#100,R1 R1,R2	:MASK NSG .OPI AND CORR :SET EXPT ERROR BITS :SEE IF UNEXPECTED ERRORS :IF NOT: BR
3676 3677 3678	015142 015146 015152 015156 015160 015162 015166 015172	017702 042702 012701 020102 001402 004767	005256			BEQ JSR	R1,R2 LT62X PC,LTGER3	:IF NOT: BR :ELSE PRINT ERROR
3679 3680	015166	004767 004767	006704 005736		LT62X:	JSR JSR	PC.ITER PC.DRVCLR	
3681	015176	000167	165250		LT62XX:		TSCD2	RETURN TO SCHED

```
CZTUGO TM02/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
   3683
3684
3685
3686
3687
3688
3689
3691
3692
3693
3695
3696
3696
3700
3701
3703
3704
3705
3706
                                                                        :LOGIC TEST 63: PE FORMAT ERROR (PEF, NSG) ********
           015202
015206
015210
015214
015222
015230
015234
015242
015250
015256
015264
015272
015276
                       005767
001116
004767
012767
012767
004767
012777
012777
012777
                                                                                    NRZOF
                                                                                                             ; SEE IF NRZ ONLY
                                                           LT63:
                                                                        TST
                                    163464
                                                                                    LT63XX
                                                                                                             : IF SO: BR
                                                                        BNE
                                                                                                             GO SEE IF STATIC ONLY
                                   000424
034021
015230
006724
177770
                                                                                    PC, STATIC
                                                                         JSR
                                                                                                            SET HEADER
                                                163410
163472
                                                                                    #MSLT63,EMADDR
#LT63IT,SCOLP
                                                                        MOV
                                                                        MOV
                                                                                    #LT6311,500
PC,INIT1
#-10,awc
#-20,afc
#2300,aTC
#WDATA,aBA
                                                           LT63IT: JSR
                                                                                                             :INITIALIZE
                                                163250
163246
163264
163230
163216
                                                                                                             :SET WC=10
                                                                        MOV
                                                                                                             SET FC=20
SET TO PE NORMAL
SET BA=START OF WRITE BUFFER
                                    177760
002300
035054
000061
163220
                                                                        MOV
                                                                        BIS
                                                                        MOV
                                                                                                             :LOAD WRITE+GO
                                                                        MOV
                                                                                    #61,ac1
                        012777
                                                            LT63A:
                                                                        TST
                                                                                    aFC
                        005777
                                                                                    LT63A
                                                                                                             :AWAIT FC 0
                        001375
                                                                        BNE
                                                                                    #100,aMR
                                                163226
                                                                        BIT
            015300
                        032777
                                    000100
                                                           1$:
           015306
015310
015316
015320
015326
015330
                                                                                                             :TIME DELAY
                        001774
                                                                        BEQ
                                                                                     1$
                                                                                    #100,aMR
                        032777
                                    000100
                                              163216 2$:
                                                                        BIT
                        001374
032777
                                                                        BNE
                                                                                     2$
                                                                                    #100.aMR
                                                163206 3$:
                                                                        BIT
                                    000100
                                                                         BEQ
                        001774
                                                                                    #27,aMR
#4000,R0
                                    000027 163176
004000
000200 163152 LT63B:
                                                                                                             :SET MM CODE TO KILL PEF
                        012777
012700
                                                                         MOV
                                                                         MOV
            015336
                                                                                    #200,aDS
                                                                                                             :SEE IF DRY SET
            015342
015350
   3707
                        032777
                                                                         3IT
                                                                                                             : IF SO: BR
   3708
3709
                        001002
                                                                                     LT63C
                         005300
                                                                                     R0
            015352
                                                                                     LT63B
                                                                                                             :AWAIT DRY
            015354
                         001372
   3710
                                                                                                             SEE IF PEF SET
                                                                         BIT
                                                                                     #200, aER
                        032777
                                    000200 163140 LT63C:
   3711
            015356
                                                                                                              : IF SO: BR
                                                                                     LT63D
   3712
3713
            015364
                         001011
                                                                                                              SET ERROR TAG
                                                163306
163324
                                                                                     #TMS25, ERADD
                        012767
012767
                                     034671
000001
                                                                         MOV
            015366
                                                                                     #1.EXFL
PC.LTGERO
LT63X
                                                                                                              SET EXPT FLAG
   3714
3715
3716
3717
            015374
                                                                         MOV
                        004767
000412
017702
                                                                                                             :GO PRINT ERROR
            015402
015406
                                     005050
                                                                         JSR
                                                                                                             GET ERROR REGISTER
                                                                                     @ER,R2
#120100,R2
                                     163110
120100
                                                            LT63D:
                                                                         MOV
            015410
                                                                                                              :: CLEAR KNOWN BITS
                        042702
012701
                                                                         BIC
    3718
            015414
                                                                                     #600,R1
R1,R2
                                                                                                              SET EXPT ERROR BITS
                                                                         MOV
    3719
            015420
                                     000600
    3720
3721
3722
3723
                                                                                                              SEE IF UNEXPECTED ERRORS
                                                                         CMP
            015424
                         020102
                                                                                                              : IF NOT: BR
                                                                                     LT63X
                                                                         BEQ
                         001402
            015426
                                                                                     PC.LTGER3
PC.ITER
PC.DRVCLR
                                                                                                              ELSE PRINT ERROR
                                                                         JSR
            015430
                         004767
                                     005010
                                     006436
                        004767
                                                             LT63X: JSR
            015434
    3724
3725
                                                                         JSR
                         004767
            015440
                                                                                                             RETURN TO SCHED
                                                             LT63XX: JMP
                                                                                     TSCD2
                         000167
                                     165002
            015444
```

MACY11 30(1046) 12-JUL-83 10:47 PAGE 96 CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41 CZTUCG.P11 :LOGIC TEST 64: FRAME COUNT OVERFLOW(M8905)\*\*\*\*\*\* 3727 3728 012767 012767 004767 012777 012777 052777 012777 015450 015456 015464 015470 015476 015504 015512 #MSLT64,EMADDR #LT64IT,SCOLP PC,INIT1 SET TEST HEADER 163154 LT64: 163236 034055 3729 3730 3731 3732 3733 3735 3736 3736 3737 3738 3740 3740 3744 3745 3746 3746 3747 3748 3749 015464 006470 177770 LT64IT: JSR GO INIT 163014 163012 163030 162774 163006 162754 :SET WC = 10 :SET FC = 20 #-10,awc MOV #-20, afc #1700, atc #WDATA, aBA 177760 001700 MOV SET TO NRZ, NORMAL, ODD BIS SET BUS ADDRESS 035054 MOV #13,aMR #61,aC1 #40000,R0 MOV 000013 015520 012777 :LOAD WRITE+GO MOV 015526 012777 000061 015534 012700 040000 :SEE IF ALPHA :IF SO: BR LT64A: arc 162776 TST 015540 005777 LT64B 015544 015546 015550 BPL 100002 DEC RO 005300 LT64A : AWAIT ALPHA 001373 000020 000040 000040 #20,R0 :SET CLK CNT 015552 015556 LT64B: 012700 LT64C: 162750 162742 #40, aMR BIS 052777 #40, aMR : CLOCK MR 015564 042777 005300 BIC R0 DEC : IF NOT DONE ALL: BR LT64C 015574 aFC,R2 015576 015602 015604 017702 162714 ; SET TEST WORD R1 005001 R1.R2 ; SEE IF EXPT = RCVD 020102 ; IF SO: BR LT64X BEQ 015606 001410 3751 SET ERROR CODE #MSG19, ERADD 027046 163064 000001 163102 3752 3753 3754 012767 012767 MOV 015610 #1,EXFL MOV 015616 PC, LTGER1 PC, LTER :GO PRINT ERROR 005774 **JSR** 015624 004767 GO SEE IF ITERATIONS RETURN TO SCHEDULAR LT64X: JSR 006242 3755 015630 004767 3756 3757 3758 3759 TSCD2 000167 JMP 015634 164612 STATIC TESTS ONLY SUBROUTINE\*\*\*\*\*\*\* 015640 015644 015646 ; SEE IF SINGLE TEST ONLY 3760 3761 STATIC: TST STFLG 005767 163104 : IF SO: BR BNE STATX 001006 3762 3763 3764 3765 SEE IF STATIC ONLY STATC 163150 005767 TST : IF NOT: BR STATX 015652 001403 BEQ :RESET STACK (SP)+ TST 015654 005726 RETURN TO SCHEDULAR TSCD2 015656 000167 164570 JMP RETURN TO TEST 000207 STATX: RTS 015662 3766

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83 10:47 PAGE	97
3769 3770 3771		DATA SETUP ROUTINE:	*******
3770 3771 3772 3773 3774 3775 3776 3777 015664 005767 163060 3778 015670 001431 3779 015672 032777 000100 3780 015700 001425 3781 015702 012704 035472 3782 015706 004767 006610 3783 015712 016703 163074 3784 015716 004767 006742 3785 015722 012705 001012 3786 015726 012701 000001 3787 015732 012702 000003 3788 015736 012703 000000 3789 015746 012703 036402 3790 015746 012767 006316 3790 015746 012767 000011 3794 015770 000241 3795 015772 006101 3796 015774 000171 001044 3797 016000 032777 010000 3798 016006 001410 3799 016010 012702 000202 3800 016014 012701 036402 3800 016014 012701 036402 3800 016014 012701 036402		THIS ROUTINE IS USED TO USED BY THE WRAP AROUN	O GENERATE THE DATA PATTERNS D TESTS (LT50-LT64).
3776 3777 015664 005767 163060 3778 015670 001431	DSUP:	TST STFLG BEQ DSO	:SEE IF SINGLE TEST :IF NOT: BR :SEE IF SELECT PATTERN
3779 015672 032777 000100 3780 015700 001425	162672	BIT #100, aSWR BEQ DSO	:SEE IF SELECT PATTERN :IF NOT: BR
3781 015702 012704 035472 3782 015706 004767 006610 3783 015712 016703 163074		MOV #WMSG3,R4 JSR PC,TTOUT MOV PATRN,R3	REQUEST PATTERN NUMBER
3782 015706 004767 006610 3783 015712 016703 163074 3784 015716 004767 006742 3785 015722 012705 001012 3786 015726 012701 000001 3787 015732 012702 000003 3788 015736 012703 000000 3789 015742 004767 006316		JSR PC.OCTP MOV #PATRN.R5	PRINT PATTERN NUMBER GET ADDRESS OF PATRN ENTRY SET SIZE OF ENTRY SET UPPER LIMIT SET LOWER LIMIT GO GET PATTERN NUMBER SET FLAG R3 = ADDRS OF WRITE BUFFER R1 = PATTERN SELECTOR
3786 015726 012701 000001 3787 015732 012702 000003 3788 015736 012703 000000 3789 015742 004767 006316		MOV #1.R1 MOV #3.R2 MOV #0.R3	SET UPPER LIMIT
3789 015742 004767 006316 3790 015746 012767 000001 3791 015754 012703 036402	163034 DSO:	MOV #3,R2 MOV #0,R3 JSR PC,TTR MOV #1,WPGFL MOV #WBUFF,R3 MOV PATRN,R1	SET FLAG
3790 015746 012767 000001 3791 015754 012703 036402 3792 015760 016701 163026 3793 015764 062701 000001	030.	ADD WI,KI	, BUMP POZITIEN
3794 015770 000241 3795 015772 006101 3796 015774 000171 001044		CLC ROL R1 JMP aDATBL (R1)	:MAKE PATTERN SELECTOR EVEN :GO GENERATE PATTERN :SEE IF SEVEN TRACK :IF NOT: BR :SET BUFFER SIZE :SET START OF BUFFER
3797 016000 032777 010000 3798 016006 001410 3799 016010 012702 000202	162530 DS1:	BIT #10000,aDT BEQ DS3	;SEE IF SEVEN TRACK ;IF NOT: BR
3799 016010 012702 000202 3800 016014 012701 036402 3801 016020 042721 140300	DS2:	MOV #202,R2 MOV #WBUFF,R1 BIC #140300,(R1)+	
3800 016014 012701 036402 3801 016020 042721 140300 3802 016024 005302 3803 016026 001374 3804 016030 012702 000202 3805 016034 012701 037014 3806 016040 005021 3807 016042 005302		DEC R2 BNE DS2	; SEE IF DONE ; IF NOT: BR ; R2=BUFFER SIZE +2 ; R1=READ DATA START
3804 016030 012702 000202 3805 016034 012701 037014	DS3:	MOV #202,R2 MOV #RBUFF,R1 CLR (R1)+	RI=BUFFER SIZE TZ RI=READ DATA START
3802 016024 005302 3803 016026 001374 3804 016030 012702 000202 3805 016034 012701 037014 3806 016040 005021 3807 016042 005302 3808 016044 001375 3810 3811 3812 3813 016050 012701 177777 3814 016054 012702 000202 3815 016060 010123 3816 016062 005302 3817 016064 001375	<b>D34</b> :	DEC R2 BNE DS4 RTS PC	CLEAR BUFFER SEE IF DONE ALL IF NOT: BR EXIT
3810 3811		:ALL ONES*******	
3812 3813 016050 012701 177777 3814 016054 012702 000202	DAT1A:	MOV #-1,R1 MOV #202,R2	:R1=DATA :R2=WORD COUNT +2
3815 016060 010123 3816 016062 005302 3817 016064 001375	DAT18:	MOV R1,(R3)+ DEC R2	:LOAD BUFFER :SEE IF DONE :IF NOT: BR
3817 016064 001375 3818 016066 000167 177706 3819		BNE DATTP JMP DS1	RETURN

CZTUGO CZTUCG.	TM02/TU10	CTRL LO		MACY11	30(1046)	12-JUL	-83	10:47	PAGE	98
3821 3822						;ALL ZE	ROS*	*****	**	
3822 3823 3824 3825	016072 016074	005001 000167	177754		DAT2:	CLR JMP	R1 DAT	1A		:R1=DATA :LOAD BUFFER
3826 3827 3828 3829						;ONE/ZE	RO I	N ALTER	NATIN	CHARACTERS******
3830	016100 016104	012701 000167	125125 177744		DAT3:	MOV JMP	#12 DAT	5125,R1 1A		;R1=DATA ;LOAD BUFFER
3831 3832 3833						;ALL BITS 0-377********				
3834 3835 3836 3837	016110 016112 016116 016120 016122	005001 012702 110123 105201 005302	000404		DAT4:	CLR MOV MOVB INCB DEC	R1 #40 R1, R1 R2	4,R2 (Ŕ3)+		;R1=STARTING DATA ;R2=CHARACTER COUNT ;LOAD BUFFER ;BUMP DATA ;SEE IF DONE
3838 3839 3840 3841	016124 016126	001374 000167	177646			BNE JMP	DAT DS1			; IF NOT: BR ; RETURN

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83 10:47 PAGE 99
3843 3844		;WRAP AROUND MODE O GLOBAL*****
3845 3846 016132 012767 000006 3847 016140 012767 000060	162620 WAMO: 162614 WAMO1:	MOV #6,WAM ;SET WAM NUMBER MOV #60,FUN CLR DATC
3845 3846 016132 012767 000006 3847 016140 012767 000060 3848 016146 005067 162612 3849 016152 012767 036402 3850 016160 012767 037014 3851 016166 004767 000170 3852 016172 000167 000516 3853 3854 3855	162610 162604	CLR DATC MOV #WBUFF,DATAD ;SET BUFFER ADDRESS MOV #RBUFF,RDAD ;SET POINTER TO READ BUFFER JSR PC,SETUP ;GO SET UP JMP EXEC
3853 3854		; WRAP AROUND MODE 1 WRITE BUFFER*******
<b>1 3856 016176 012767 000010</b>	162554 WAM1:	MOV #10,WAM JMP WAM01
3857 016204 000167 177730 3858 3859		:WRAP AROUND MODE 2 BIT FIDDLER WRITE*******
3861 016210 012767 000012 3862 016216 012767 000060 3863 016224 005067 162534	162542 WAM2: 162536	MOV #12,WAM MOV #60,FUN CLR DATC
3860 3861 016210 012767 000012 3862 016216 012767 000060 3863 016224 005067 162534 3864 016230 012767 036402 3865 016236 012767 037014 3866 016244 004767 000112 3867 016250 000167 000440 3868 3869 3870	162532 162526 WAM2A:	MOV #WBUFF,DATAD MOV #RBUFF,RDAD JSR PC,SETUP JMP EXEC
3868 3869		:WRAP AROUND MODE 3 BIT FIDDLER READ*******
3871 016254 012767 000014 3872 016262 012767 000070 3873 016270 012767 037014 3874 016276 012767 036402 3875 016304 005767 162506	162472 162462	MOV #14,WAM ;SET WAM NUMBER MOV #70,FUN ;SET FUNCTION MOV #RBUFF,DATAD ;SET BUFFER ADDRESS MOV #WBUFF,WTAD ;SET POINTER TO WRITE BUFFER TST RDRVF BEQ WAM3A
3877 016312 062767 000376 3878 016320 062767 000377 3879 016326 012767 000076	162440 162426	ADD #376,DATAD ADD #377,WTAD MOV #76,FUN ;SET READ REVERSE CODE BIT #20,UDES BEQ WAM3B
3880 016334 032767 000020 3881 016342 001403 3882 016344 016767 162450 3883 016352 004767 000004 3884 016356 000167 000332	WAM3B:	MOV RCDP, WTAD  JSR PC, SETUP  JMP EXEC ;GO EXECUTE
3007		

```
CZTUGO TM02/TU16 CTRL LGC MACY11 30(1046) 12-JUL-83 10:47 PAGÉ 100
CZTUCG.P11 12-JUL-83 10:41
                                                                              :REGISTER SETUP ROUTINE****
   3888
                                                                                                                     SEE IF SINGLE TEST
            016362
016366
016370
016374
016376
                         005767 162362 SETUP: TST
                                                                                           STFLG
SETO
   3889
3890
3891
3892
3893
3894
3895
3896
3896
3899
3901
3902
3903
3904
3905
3906
3907
3908
3909
3910
                          001403
005767
                                                                               BEQ
                                                                                                                      SEE IF HAVE SELECTED PATTERN
                                                                                            WPGFL
                                       162414
                                                                               TST
                          001002
004767
004767
004767
012777
032767
                                                                                                                      ; IF SO: BR
                                                                                            SET1
                                                                               BNE
                                                                                                                      GO DO DATA SETUP
GO INIT SELECT DRIVE, SLAVE
GO ASSURE NOT AT BOT
                                                                                            PC DSUP
                                       177262
005552
                                                                               JSR
                                                                                           PC.INIT1
             016402
016406
                                                                 SET1:
                                                                                           PC, INIT
PC, BOTT
#-400, aFC
#20, UDES
SET2
#-1000, aFC
#-200, aWC
DATAD, aBA
#10000, aCS
                                       000656
177400 162076
000020 162360
                                                                               JSR
                                                                                                                     SET FC=WCX2

SEE IF CORE DUMP

IF NOT: BR

SET FC=WCX4

SET WC

SET BUS ADDRESS

ASSURE DRIVE THERE
                                                                              MOV
             016412
                                                                              BIT
            016426
016430
016436
016444
016452
016460
                          001403
                                                                              BEQ
                                                    162060
162046 SET2: MOV
162042 MOV
162040 BIT
                                       177000
177600
162320
010000
                          012777
012777
                          016777
                          032777
                                                                                           SP1
#20000,aswR
                                                                                                                      : IF SO: BR
:SEE IF PRINT ERRORS
:IF NOT: BR
                          001420
032777
                                                                               BEQ
            016462
016470
016472
016476
                                       020000 162102
                                                                               BIT
                                                                                            SP01
                          001004
                                                                               BNE
                                                                                            #WMSG4,R4
                          012704
004767
032777
                                       035513
                                                                               MOV
                                                                                                                      :PRINT NON-EXISTANT DRIVE
                                                                                            PC.TTOUT
#100000,aswR
                                                                               JSR
                                                                                                                      SEE IF HALT ON ERROR
                                        100000 162062 SP01:
                                                                               BIT
             016502
                                                                                            SP0
                                                                               BEQ
             016510
                          001402
                                                                                            PC.STOP
SET1
                                       007122
177660
000014
                          004767
000167
                                                                               JSR
             016512
                                                                                                                      ; RESETUP
                                                                               JMP
    3911
             016516
                                                                                                                      :SEE IF WAM 3
:IF NOT: BR
                                                                                            #14,WAM
SP18
   3912
3913
3914
                                                    162230 SP1:
                                                                               CMP
                          022767
             016522
                                                                               BNE
             016530
                          001026
                                                                                                                      GET FIRST CHAR
                                       162230
177400
162212
162240
                                                                                            DATC DATE
                                                    162224
                                                                               MOVB
             016532
                          117767
                                                                                            #177400,DATC
    3915
3916
3917
                          042767
000367
                                                     162216
                                                                               BIC
             016540
             016546
016552
                                                                               SWAB
                                                                                            DATC
                                                                                            RDRVF
SP1A
WTAD
SP1B
WTAD
                                                                                                                      :SEE IF READ REVERSE
:IF NOT: BR
                                                                               TST
                           005767
    3918
3919
3920
3921
3922
3923
3924
3925
             016556
                           001403
                                                                               BEQ
                                                                                                                      DECREMENT POINTER
                           005367
                                        162202
                                                                               DEC
             016560
                          000410
005267
032767
001402
005267
056777
                                                                                           #20,UDES ;SEE IF CORE DUMP
SP1B ;IF NOT: BR
             016564
                                        162174
000020 162206
                                                                 SP1A:
                                                                           INC
             016566
016572
                                                                               BIT
                                                                               BEQ
             016600
                                                                                                                      BUMP POINTER AGAIN
SET UNIT DESCRIPTION (DEN, PAR, FMT)
SET MAINT MODE
                                        162160
162174
000001
                                                                                            WTAD
                                                                                INC
             016602
                                                                                            UDES, aTC
#1, aMR
WAM, aMR
DATC, aMR
FUN, aC1
#40000, aDS
                                                     161726 SP1B:
161712
161704
                                                                               BIS
             016606
                                                                               BIS
    3926
3927
3928
3929
3930
3931
             016614
                           052777
                                                                                                                       SET WAM
                                        162132
162130
162120
             016622
                           056777
                                                                                                                       SET DATA
SET FUNCTION
ASSURE NO ERROR
IF NOT: BR
             016630
016636
                                                                               BIS
                                                     161676
                           056777
                                        162120 161644
040000 161650
                           016777
032777
                                                                               MOV
             016644
016652
016654
                                                                               BIT
                                                                                             SP3
                           001001
                                                                                                                       ; RETURN
    3932
3933
                           000207
032777
                                                                                RTS
                                                                                                                       SEE IF PRINT ERRORS
                                                                                             #20000,aswR
                                        020000 161706 SP3:
                                                                                BIT
              016656
    3934
3935
3936
3937
3938
                                                                                             SP4
              016664
                           001004
                                                                                BNE
                                                                                            #WMS62,R4
PC_TTOUT
#100000,aswR
             016666
016672
                                        035454
005624
                           012704
                                                                                MOV
                          004767
032777
001402
004767
000207
                                                                                                                       :PRINT SETUP ERROR
:SEE IF HALT ON ERROR
:IF NOT: BR
                                                                                JSR
                                         100000 161666 SP4:
                                                                                BIT
```

SP5 PC,STOP PC

: RETURN

BEQ

**JSR** 

SP5:

016676

016704

016706

016712

006726

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 101
CZTUGO TMO2/TU16 CTRL LGC
                   12-JUL-83 10:41
CZTUCG.P11
                                                                     :EXECUTE WAM ROUTINE****
  3943
3945
3945
3946
3947
3946
3951
3951
3952
3953
3954
3956
3966
3966
3966
3966
3966
3966
3967
3968
3969
3971
3973
                     032777
001403
042777
022767
003402
           016714
016722
016724
016732
016740
                                                                                 #40.aMR
                                  000040 161612 EXEC:
                                                                     BIT
                                                                                 EXO
#40,aMR
                                                                                                        ASSURE MAINT CLOCK IS ZERO
                                                                     BEQ
                                                                                                        : IF NOT: CLEAR IT
                                              161602
162020 EXO:
                                  000040
000010
                                                                                                        :SEE IF WAM 1 OR 2 OR 3
                                                                                 #10,WAM
                                                                                                        :IF SO: BR
:GO DO WAM O
                                                                                 EX1
EXW2
                                                                     BLE
                       000167
052777
005000
012701
032777
001404
                                   000364
000001 161534 EX1:
           016742
                                                                                #1,ac1
           016746
                                                                                                        :SET GO BIT
                                                                     BIS
                                                                                 R0
#2,R1
           016754
016756
                                                                                                        SET DELAY
                                   000002
100000 161552 EX1A:
                                                                                 #100000,aTC
           016762
016770
                                                                                EX2
                                                                                                        : IF SO: BR
                                                                                 RO
                       005300
           016772
                                                                                 EX1A
                                                                                                        :AWAIT ALPHA
           016774
                       001372
           016776
017000
017002
                                                                      DEC
                                                                                 R1
                       005301
                                                                                 EX1A
                       001370
                                                                      BNE
                       005077
012701
032767
                                  161562
000400
000020 161766
                                                          EX2:
                                                                                 aPSW
                                                                      CLR
                                                                                                        SET NUMBER OF CLKS
                                                                                 #400,R1
                                                                      MOV
           017006
                                                                                                         :SEE IF CORE DUMP
                                                                                 #20,UDES
                                                                      BIT
           017012
                                                                                                        :IF NOT: BR
:SET CLOCKS LWCX4
:SEE IF WAM 3
                                                                      BEQ
                                                                                 EX3
           017020
                       001402
                                                                                 #1000 R1
#14 WAM
EXSA
#2000 UDES
                                                                     MOV
                                   001000
000014 161724 EX3:
           017022
                       012701
           017026
                                                                      CMP
                       022767
                                                                                                        :IF SO: BR
:SEE IF PE
           017034
                                                                      BEQ
                       001413
                                   002000 161742
            017036
                       032767
                                                                                                         : IF NOT PE: BR
                                                                                 EX5
                       001405
                                                                      BEQ
            017044
            017046
                       000241
                       006101
           017050
                                                                                                        ;SET TO ALLOW FOR PRE/POSTAMBLE
                       062701
000402
062701
022767
001044
                                                                                 #246,R1
                                                                      ADD
                                   000246
           017052
           017056
017060
017064
                                                                                 EX5A
                                                                                                        :ADD CLOCKS FOR CRC AND LRC
:SEE IF WAM 3
:IF NOT: BR
                                                                                 #10,R1
                                   000010
000014
                                                                      ADD
                                                                                 #14.WAM
EX5C
                                              161666 EX5A:
                                                                      BNE
            017072
                                                                                 aWTAD .RO
#177400 .RO
                                                                      MOVB
    3975
            017074
                        117700
                                   161666
177400
                                                                      BIC
    3976
                       042700
            017100
                                                                                                        :SEE IF REVERSE
:IF NOT: BR
                                                                                  RDRVF
    3977
            017104
                                   161706
                                                                      TST
   3978
3979
                                                                                  EX5A1
            017110
                        001403
                                                                                                         :DEC POINTER
                                                                                  WTAD
                        005367
                                   161650
            017112
                                                                                  EX5B
    3980
            017116
                        000416
                        005267
032767
                                   161642
                                                          EX5A1: INC
                                                                                  WTAD
    3981
3982
3983
3984
3985
3986
3987
3988
3989
3991
3991
3992
3993
3995
3996
3997
            017120
                                                                                                        :SEE IF CORE DUMP
:IF NOT: BR
:BUMP POINTER
                                   000020 161654
                                                                                  #20,UDES
            017124 017132
                                                                      BIT
                                                                                 EX5B
                                                                      BEQ
                        001410
                                                                                  WTAD
                        005267
005777
                                   161626
161622
                                                                      INC
            017134
                                                                                                         SEE IF END
                                                                                  AWTAD
                                                                      TST
            017140
                                                                                                         ; IF NOT: BR
; RESTORE POINTER
; CLOCK UP
                                                                                  EX5B
                                                                      BNE
            017144
                        001003
                       162767
052777
017702
042702
000300
                                                                                  #10.WTAD
                                   000010
000040
161346
177400
            017146
017154
                                               161612
161352 EX5B:
                                                                      SUB
                                                                                 #40,aMR
aMR,R2
#177400,R2
                                                                      BIS
                                                                                                         ;READ MR
;MASK OUT DATA
                                                                      MOV
            017162
                                                                      BIC
            017166
                                                                                 RO
RO,R2
R2,aMR
EX5D
                                                                                                         :POSITION DATA
            017172
                                                                      SWAB
                                                                                                         :LOAD NEW DATA
                                                                      BIS
                        050002
                                                                                                         CLOCK DOWN AND LOAD NEW DATA
                        010277
                                    161332
                                                                      MOV
            017176
                        000426
052777
042777
                                                                      BR
            017202
                                                                                                         ;CLOCK UP
;CLOCK DOWN
;GET MR
                                                                                  #40,aMR
#40,aMR
                                               161322
161314
                                                         EX5C:
                                   000040
                                                                      BIS
            017204
            017212
                                    161310
```

CZTUGO CZTUCG.	TM02/TU1 P11 1	6 CTRL L	GC 10:41	MACY11	30(1046)	12-JUL	-83 10:47	H 9 PAGE	101-1
3998 3999 4000 4001 4002 4003 4004 4005 4006 4007 4008 4009	017224 017226 017234 017236 017242	000300 032767 001405 010077 005267	000010 161530 161524	161552		SWAB BIT BEQ MOV INC	RO #10,UDES EX5CO RO, aRDAD RDAD		:SEE IF EVEN PAR :IF NOT: BR
4003 4004 4005	017246 017250 017254 017260	000402 110077 005267 005301	161516 161512		EX5CO: EX5C1: EX5D:	BR MOVB INC DEC	EXSC1 RO. aRDAD RDAD R1		:PUT CHAR IN CORE :SEE IF DONE CLKS
4007 4008 4009	017262 017264	001300 000167	002762		LASSI	JMP	EX5A EORP		GO DO EOR
4010						; ASSURE	NOT AT BOT	FOR	WRAP TESTS*******
4010 4011 4012 4013	017270 017276	032777	000002	161224	BOTT:	BIT	#2,aDS BOTTX		; SEE IF BOT ; IF NOT: BR
4014 4015 4016	017300 017306	052777 012777	001700	161234 161174		BIS	#1700,aTC #25,aC1		SET NRZ DO ERASE
4016 4017	017314 017322	032777 001774	000200	161200	BOTTA:	BIT	#200,aDS BOTTA		AWAIT DRY
4017 4018 4019 4020	017324 017330	004767 000207	004630		BOTTX:	JSR RTS	PC, INIT1		; INIT ; RETURN

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83	10:47	PAGE 102
---	-----------------	-----------	-------	----------

4022 4023						:EXECUT	E WAM 0*****	
4024 4025 4026 4027 4028 4029 4030 4031 4032 4033 4035 4036 4038 4039 4040	017332 017340	012767 012701 032767	017504	161340	EXW2:	MOV	#EXW2H,RTRN #200,R1	:SET INTERRUPT RETURN ADDRESS :SET NUMBER OF CLOCKS = FC/2 :SEE IF PE :IF NOT: BR :ELSE SET CLKS = FC/4 :SET BUFFER ADDRESS
4026	017344	032767	002000	161434		BEQ	#2000,UDES EXW2A	;SEE IF PE :IF NOT: BR
4028	017354	012701	000100		EXW2A:	MOV	#100,R1 RDAD,R2	:ELSE SET CLKS = FC/4
4030	017364	012777	161406 000161	161116	EVACA.	MOV	#161,ac1 apsw	SET WRITE+GO ALLOW INTERRUPT
4031	017344 017352 017354 017360 017364 017372 017376	012701 016702 012777 005077 032777	161172 000040	161130	EXW2B:	CLR BIT	#40,aMR	
4033	017404	001//4	161122			BEQ MOV	EXW2B amr,(R2)+	; AWAIT CLOCK UP ; GET DATA
4035	017/12	017722 032777 001374 017722	000040	161114	EXMSC:	BIT	#40,aMR EXW2C	AWAIT CLOCK DOWN
4037	017420 017422 017426 017430 017432 017436	017722	161106			MOV	amR,(R2)+ R1	GET DATA
4039	017430	001362 012701	000003		EXW2E:	BNE	EXW2B #3,R1	; IF NOT: BR
4041	017436	005000	000003		EXW2F:	CLR	RO RO	SET DELAY
4042	017440	005300 001376 005301			EXWZF:	BNE	EXW2F	
4044	017444	001374				DE C BNE	R1 EXW2F	DELAY
4046	017450 017456	032777		161114		BIT	#20000, aSWR EXW2G	; SEE IF ERROR PRINT ; IF NOT: BR
4048	017460	012704	035716 005032			MOV JSR	#WMSG24,R4 PC,TTOUT	PRINT NO INTERUPT
4050	017470 017476	032777	100000	161074	EXW2G:	BIT	#100000,aswR EXW2H	SEE IF HALT ON ERROR IF NOT: BR
4052	017500 017504	004767 012701	006134		EXW2H:	JSR MOV	PC,STOP #RBUFF,R1	GET START OF READ BUFFER
4041 4042 4043 4044 4045 4046 4047 4048 4049 4051 4051 4053 4054 4055 4056	017510	012700	000400		LAWEII.	MOV	#400_R0	SET SIZE
4056	017514 017516	010102			EXW2J:	MOV	R1,R2 (R2)+,R3	
4057 4058	017520 017522	000303	000010	161256		SWAB	#10,UDES	SEE IF EVEN PAR
4059 4060	017530 017532	001402 010321				MOV	EXW2J0 R3,(R1)+ EXW2J1 R3,(R1)+	; IF NOT: BR ; SAVE PAR + DATA
4060 4061 4062 4063 4064 4065	017534 017536	000401 110321 005300 001365 032777			EXW2JO:	BR MOVB	EXW2J1 R3,(R1)+	;ASSEMBLE DATA IN BYTES
4063	017540	005300			EXW2J1:	DEC	RO EXW2J	CONTINUE FOR ALL
4065	017544	032777	000200	161020		BIT	#200,aswr Exw2K	:SEE IF STATUS CHECK
4067	017532 017534 017536 017540 017542 017544 017552 017554	001002 004767	000016	161004	EXW2K:	JSR BIT	PC.WSTCK #400.aswR	: IF NOT: BR :ELSE GO CHECK STATUS :SEE IF DATA CHECK
4069	017566	032777	000400	101004	LAWEN:	BNE	EXW2X	: IF NOT: BR :ELSE GO CHECK DATA
4070 4071	017570 017574	004767 000207	000272		EXW2X:	JSR RTS	PC.DCHK	EXIT

CZTUGO TM02/TU16 CTRL LGC MACY11 30(1046) 12-JUL-83 10:47 PAGE 103 CZTUCG.P11 12-JUL-83 10:41

4073 4074		:WRAP AROUND STATUS C	HECK ROUTINE******
4075 4076 017576 005067 161200 4077 017602 005067 161022	WSTCK: 161066 161044 161016 160774	CLR SERFL CLR HDRFL	CLEAR ERROR FLAG  CLEAR HEADER  CLEAR HEADER FLAG  CLEAR HEADER  CLE
4076 017576 005067 161200 4077 017602 005067 161022 4078 017606 012767 035540 4079 017614 017702 160670	161066	CLR HDRFL MOV #WMSG6,ERADD MOV @C1,R2 MOV WCS1,R5	:SET CODE=CS1 :GET RCVD CS1
4080 017620 016705 161210 4081 017624 004767 000114	161044	JSR PC, WSTG	GO CHK SET CODE=CS2
4083 017636 017702 160656 4084 017642 016705 161170	101044	MOV aCS,R2 MOV WCS2,R5	GET EXPT CS2
4085 017646 056705 160762 4086 017652 004767 000066	161016	JSR PC, WSTG MOV #WMSG6D, ERADD MOV aCS, R2 MOV WCS2, R5 BIS DRVN, R5 JSR PC, WSTG MOV #WMSG6E, ERADD MOV aDS, R2	GO CHK
4088 017664 017702 160632 4089 017670 016705 161144	101010	MOV aDS.R2 MOV WDS.R5	SET RCVD DS
4080 017620 016705 161210 4081 017624 004767 000114 4082 017630 012767 035565 4083 017636 017702 160656 4084 017642 016705 161170 4085 017646 056705 160762 4086 017652 004767 000066 4087 017656 012767 035573 4088 017664 017702 160632 4089 017670 016705 161144 4090 017674 004767 000044 4091 017700 012767 035600 4092 017706 017702 160612 4093 017712 016705 161124	160774	MOV WWMSG6F, ERADD	;GD CHK ;SET CODE=ER :GET RCVD ER
4093 017712 016705 161124 4094 017716 004767 000022 4095 017722 005767 161054		MOV WER R5 JSR PC WSTG	GET EXPT ER
4080 017620 016705 161210 4081 017624 004767 000114 4082 017630 012767 035565 4083 017636 017702 160656 4084 017642 016705 161170 4085 017646 056705 160762 4086 017652 004767 000066 4087 017656 012767 035573 4088 017664 017702 160632 4089 017670 016705 161144 4090 017674 004767 000044 4091 017700 012767 035600 4092 017706 017702 160612 4093 017712 016705 161124 4094 017716 004767 000022 4095 017722 005767 161054 4096 017726 001456 4097 017730 005777 160636		TST SERFL BEQ WSTX TST aswr	; SEE IF ANY ERRORS ; IF NOT: BR ; SEE IF HALT ON ERROR
4096 017726 001456 4097 017730 005777 160636 4098 017734 100053 4099 017736 004767 005676 4100 017742 000450		BPL WSTX JSR PC,STOP	; IF NOT: BR
4078 017606 012767 035540 4079 017614 017702 160670 4080 017620 016705 161210 4081 017624 004767 000114 4082 017630 012767 035565 4083 017636 017702 160656 4084 017642 016705 161170 4085 017646 056705 160762 4086 017652 004767 000066 4087 017656 012767 035573 4088 017664 017702 160632 4089 017670 016705 161144 4090 017674 004767 000044 4091 017700 012767 035600 4092 017706 017702 160612 4093 017712 016705 161124 4094 017716 004767 000022 4095 017722 005767 161054 4096 017726 001456 4097 017730 005777 160636 4099 017734 100053 4099 017734 000450 4101 017744 020205 4102 017746 001446 4103 017750 005267 161026 4104 017754 032777 020000 4105 017762 001040 4106 017764 005767 160640 4107 017770 001010 4108 017772 016704 160634	WSTG:	BR WSTX CMP R2,R5 BEQ WSTX	SEE IF EXPT=RCVD
4103 017750 005267 161026 4104 017754 032777 020000	160610	INC SERFL BIT #20000,aswR	SET ERROR FLAG
4105 017762 001040 4106 017764 005767 160640 4107 017770 001010 4108 017772 016704 160634		BNE WSTX TST HDRFL BNE WSTGO	SEE IF DONE HEADER
4109 017776 004767 004520			PRINT TEST HEADER
4110 020002 012704 035702 4111 020006 004767 004510 4112 020012 012767 000001	160610 WSTGO:	JSR PC,TTOUT MOV #1,HDRFL	PRINT STATUS TAG
4113 020020 016704 160656 4114 020024 004767 004472		MOV ERADD,R4 JSR PC,TTOUT MOV #MSG12,R4	;PRINT CODE
4116 020034 004767 004462 4117 020040 010503		JSR PC.TTOUT MOV R5.R3	PRINT EXPT TAG
4118 020042 004767 004616		JSR PC.OCTP MOV #MSG13.R4 JSR PC.TIOUT	;PRINT EXPT STATUS ;PRINT RCVD TAG
4121 020056 010203 4122 020060 004767 004600		MOV RZ,R3 JSR PC,OCTP	PRINT RCVD STATUS
4123 020064 000207 4124	WSTX:	RTS PC	; RETURN

CZTUGO TM02/TU16 CTRL LGC MACY11 30(1046) 12-JUL-83 10:47 PAGE 104 CZTUCG.P11 12-JUL-83 10:41

C210CG.F		2-302-03	10.41					
4126 4127						;DATA	CHECK ROUTINE	
4126 4127 4128 4129 4130 4131 4133 4134 4135 4136 4137 4138 4139 4140	020066 020072 020076	005067 005067 005067 032767	160536 160700 160702 000010		DCHK:	CLR CLR CLR	HDRFL DERFL CRCNT	CLEAR HEADER FLAG CLEAR DATA ERROR FLAG CLEAR CHAR CNTR SEE IF EVEN PARITY IF NOT: BR ELSE GO CHECK EVEN SEE IF WAM 1 IF NOT: BR SEE IF PE IF NOT: BR GO CHK DATA SET NUMBER OF CHARACTERS
4132 4133	020102	032767		160676		CLR BIT BEQ JMP	DCHKAO DCHKAO	:IF NOT: BR
4135	020116	001402 000167 022767 001006 032767	000602 000010	160634	DCHKAO:	CMP BNE	CRCNT #10,UDES DCHKAO DCHKE #10,WAM DCHKA #2000,UDES	SEE IF WAM 1 :IF NOT: BR
4137 4138	020126 020134	001402	002000	160652		BEQ	#2000,UDES DCHKA	SEE IF PE :IF NOT: BR
4139 4140 4141	020102 020110 020112 020116 020124 020126 020136 020136 020142 020146	000167 012700 022767	001202 177400 000012	160604	DCHKA:	JMP MOV CMP	DCHKA PRCHK #-400,R0 #12,WAM	
4141 4142 4143	020154	001006	000020			BNE	#12.WAM DCHKA1 #20.UDES DCHKA1	; IF NOT WRAP 2: BR ; IF NOT CORE DUMP: BR
4144 4145 4146	020164 020166 020172 020200 020202 020210 020212	001402 012700 022767	177000 000006	160560	DCHKA1:	MOV CMP	#-1000,R0 #6,WAM	, IF NOT CORE DOME. BR
4147	020200	001007		160576		BNE BIT BEQ	#2000,UDES	:SEE IF PE MODE :IF NOT: BR :SET CHAR CNTR TO FC/2 FOR PE
4150 4151	020212 020216	001430 012700 000425	177600			MOV BR	DCHKB #-200,RO DCHKB	
4152 4153	020216 020220 020226	022767 001021 032767		160532 160550	DCHKA2:	CMP BNE BIT	#12,WAM DCHKB #2000 LIDES	; SEE IF WRAP 2 ; IF NOT: BR : SEE IF PE
4155 4156	020236 020240	001415 012700	177457			BEQ	DCHKB #-125,RO	POINT TO START OF DATA
4144 4145 4146 4147 4148 4149 4150 4151 4152 4153 4154 4155 4156 4157 4158 4160	020230 020236 020240 020244 020252 020256 020262	012767 004767 004767	000001 000014 001362	160522	DCHKB.	MOV JSR JSR	DCHKB #2000,UDES DCHKB #-125,R0 #1,W2FLG PC,DCHKB PC,W1DCHK W2FLG	SEE IF WRAP 2 :IF NOT: BR :SEE IF PE :IF NOT: BR :POINT TO START OF DATA :SET WRAP 2 FLAG :GO CHECK DATA :GO CHECK WRAP 1 DATA
4161	020200	101000	001362 160506 000362 160500		DCUKD.	CLR	ULIINA	
4162 4163 4164	020272 020276 020302	012701	036402 037014		DCHKB:	MOV	DERFL #WBUFF,R1 #RBUFF,R2	SET GOOD POINTER
4165 4166	020306 020314 020316	032767 001416	000020	160472		BIT BEQ CMP	#WBUFF,R1 #RBUFF,R2 #20,UDES DCHKO #12,WAM	SET READ POINTER  SEE IF CORE DUMP  IF NOT: BR  SEE IF WAM 2  IF NOT: BR  SEE IF PATTERN 0  IF NOT: BR  SET CORE DUMP PATTERN 0  GO CHECK DATA  SET CORE DUMP WRITE PATTERN 2
4168 4169	020324 020326 020332	001011	160460	100434		BNE	PATRN	:IF NOT: BR :SEE IF PATTERN 0
4170 4171 4172	020332 020334 020340	012701	001070			BNE MOV BR	DCHKC #WCDPO,R1 DCHKO	SET CORE DUMP PATTERN 0
4173 4174	020342	012701	001056		DCHKC:	MOV BR NOP	#WCDP2,R1 DCHK()	:SET CORE DUMP WRITE PATTERN 2 :GO CHECK DATA
4176 4177	020346 020350 020352 020354 020356	000240 121112 001466			DCHKD:	CMPB BEQ	(R1) (R2) DCHK2	SEE IF DATA OK IF SO: BR SEE IF PRINT ERRORS
4163 4164 4165 4166 4167 4168 4169 4171 4172 4173 4174 4175 4176 4177 4178 4179 4180 4181	020304	001002	020000 160236	160206		BIT BNE TST	#20000,@SWR DCHK2 HDRFL	:SEE IF PRINT ERRORS :IF NOT: BR :SEE IF DONE HEADER :IF SO: BR
4181	020366 020372	005767	100230			BNE	DCHK1	; IF SO: BR

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83 10:47 PAG	É 104-1
4182 020374 016704 160232 4183 020400 004767 004116 4184 020404 005767 160366 4185 020410 001014	DCHK1:	MOV EMADDR,R4 JSR PC,TTOUT TST DERFL BNE DCHK1A	:PRINT HEADER :SEE IF FIRST ERROR :IF NOT: BR
4185 020410 001014 4186 020412 012704 035650 4187 020416 004767 004100 4188 020422 012704 036075 4189 020426 004767 004070 4190 020432 016703 160354		MOV #WMSG16,R4 JSR PC,TTOUT MOV #WMSG32,R4	PRINT DATA ERROR TAG
4189 020426 004767 004070 4190 020432 016703 160354		JSR PC,TTOUT MOV PATRN,R3	;PRINT PATRN TAG
4192 020442 012767 000001 4193 020450 012767 000001	160160 DCHK1A: 160320	JSR PC.OCTP MOV #1,HDRFL MOV #1,DERFL	:PRINT PATTERN NUMBER :SET HEADER FLAG :SET DATA ERROR FLAG
4194 020456 012704 035674 4195 020462 004767 004034 4196 020466 016703 160312		JSR PC,TTOUT	PRINT CHARACTER NUMBER TAG
4196 020466 016703 160312 4197 020472 004767 004166		MOV CRENT, R3 JSR PC, OCTP MOV #WMSG17, R4	PRINT CHARACTER NUMBER
4198 020476 012704 035662 4199 020502 004767 004014 4200 020506 111103		JSR PC.TTOUT MOVB (R1),R3	PRINT GOOD TAG
4200 020506 111103 4201 020510 004767 004714 4202 020514 012704 035667		JSR PC.DOUT MOV #WMSG20,R4	PRINT GOOD DATA
4202 020514 012704 035667 4203 020520 004767 003776 4204 020524 111203		JSR PC.DOUT MOV #WMSG20.R4 JSR PC.TTOUT MOVB (R2).R3	PRINT BAD TAG
4204 020524 111203 4205 020526 004767 004676 4206 020532 005767 160236		JSR PC.DOUT	PRINT BAD DATA
4207 020536 001020 4208 020540 005201		BNE DCHK2B	;BUMP POINTER
4208 020540 005201 4209 020542 032767 000020 4210 020550 001413	160236	BIT #20,UDES BEQ DCHK2B	; SEE IF CORE DUMP ; IF NOT: BR
4210 020550 001413 4211 020552 022767 000012 4212 020560 001006	160200	CMP #12,WAM BNE DCHK2A	; SEE IF WAM 2 ; IF NOT: BR
4213 020562 005201 4214 020564 005711		INC R1	:BUMP POINTER :SEE IF CORE DUMP :IF NOT: BR :SEE IF WAM 2 :IF NOT: BR :BUMP POINTER :SEE IF END OF PATTERN :IF NOT: BR :RESET POINTER TO START OF PATTERN :CONTINUE CHECK
4216 020570 162701 000010		BNE DCHK2B SUB #10,R1	RESET POINTER TO START OF PATTERN
4217 020574 000401 4218 020576 000240	DCHK2A:	BR DCHK2B	CONTINUE CHECK
4219 020600 005202 4220 020602 022767 000006 4221 020610 001005	160150 DCHK2B:	CMP #6,WAM	;SEE IF WAM 0
4220 020602 022767 000006 4221 020610 001005 4222 020612 032767 002000	160166	BNE DCHK3 BIT #2000,UDES BEQ DCHK3	; SEE IF PE : IF NOT PE: BR
4217 020574 000401 4218 020576 000240 4219 020600 005202 4220 020602 022767 000006 4221 020610 001005 4222 020612 032767 002000 4223 020620 001401 4224 020622 005201 4225 020624 005267 160154 4226 020630 032777 000400 4227 020636 001006 4228 020640 005200 4229 020642 001243 4230 020644 005767 160124 4231 020650 001401 4232 020652 000207 4233 020654 032777 100000 4234 020662 001405 4235 020664 005767 160106 4236 020670 001402 4237 020672 004767 004742	DCHK3:	INC R1 INC CRCNT BIT #400, aswr	SEE IF PE :IF NOT PE: BR :BUMP WRITE DATA ADDRESS :BUMP CHAR CNTR :SEE IF CONT DATA CHK
4227 020636 001006 4228 020640 005200 4229 020642 001243 4230 020644 005767 160124		BNE DCHKX INC RO BNE DCHKO	SEE IF CONT DATA CHK :IF NOT: BR :SEE IF DONE :IF NOT: BR
4230 020644 005767 160124 4231 020650 001401 4232 020652 000207		TST W2FLG BEQ DCHKX RTS PC	
4232 020652 000207 4233 020654 032777 100000	157710 DCHKX:	BIT #100000, aswr BEQ DCHKX1	SEE IF HALT ON ERROR IF NOT: BR SEE IF DATA ERROR OCCURED
4234 020662 001405 4235 020664 005767 160106 4236 020670 001402		TST DERFL BEQ DCHKX1	SEE IF DATA ERROR OCCURED
4237 020672 004767 004742		JSR PC.STOP	

CZTUGO TM02/TU16 CTRL LGC MACY11 30(1046) 12-JUL-83 10:47 PAGE 105 CZTUCG.P11 12-JUL-83 10:41

4244						:EVEN	PARITY DATA CHE	CK****
4246	020720 020724	012700 012701 012702	177400 036402 037014 000010 000001		DCHKE:	MOV MOV MOV	#-400,R0	
4250	020734	111105	03/014		DCKEO:	MOVB	(R1),R5	GET EXPT DATA
4248 4249 4250 4251 4253 4253 4253 4255 4256 4257 4263 4264 4264 4268 4268 4269 4271 4273 4274 4278 4278 4278 4278	020720 020730 020734 020736 020740 020740 020750 020752 020754 020766 020766 020766 020766 020776 020776 021002 021010 021010 021010 021012 021024 021024 021036 021036 021036	012700 012701 012702 111105 005003 012704 032705 001401 005203 005304 001402 006005 000770 111105 042705 005703 001003 012705 000405 032703 001402 052705 042712 020512 001474	000010 000001		DCKE1:	MOV BIT BEQ	#10.R4 #1.R5 DCKE2	SET NUMBER OF BITS SEE IF ONE BIT IF NOT: BR COUNT ONE BITS FOR PARITY CHECK SEE IF DONE IF SO: BR POINT TO NEXT BIT GET EXPT DATA MASK DATA FIELD
4255 4256 4257	020752 020754 020756	005203 005304 001402			DCKE2:	INC DEC BEQ	R3 R4 DCKE3	COUNT ONE BITS FOR PARITY CHECK SEE IF DONE :IF SO: BR
4258 4259	020760	006005				ROR	R5 DCKE1	POINT TO NEXT BIT
4260 4261	020764 020766	111105	177400		DCKE3:	MOVB BIC TST	(R1),R5 #177400,R5 R3	GET EXPT DATA MASK DATA FIELD
4263 4264	020774 020776	001003 012705	100020			BNE	DCKE4 #100020,R5	; IF NO ONE BITS SET: BR
4265 4266 4267	021002 021004 021010	000405 032703 001402	000001		DUKE4:	BII	#1,R3 DCKE5	:SEE IF ODD NUMBER OF ONE BITS :IF NOT: BR
4268 4269 4270	021012 021016 021022	052705 042712 020512	100000 077400		DCKE5:	BIS BIC CMP	#100000,R5 #77400,(R2) R5,(R2)	;IF NO ONE BITS SET: BR  ;SEE IF ODD NUMBER OF ONE BITS ;IF NOT: BR ;SET EVEN PARITY BIT=1 ;MASK DATA FIELD ;SEE IF DATA + PARITY GOOD ;IF SO: BR ;SEE IF ERROR PRINT ;IF NOT: BR ;SEE IF DONE HEADER ;IF SO: BR ;PRINT HEADER ;SEE IF FIRST BAD CHAR ;IF NOT: BR ;PRINT BAD DATA TAG
4271 4272	021024 021026	001474 032777 001070 005767	020000	13/330		BNE	DCKE10 #20000,aswR	:IF SO: BR :SEE IF ERROR PRINT :IF NOT: BR
4274 4275	021036 021042	005767 001004	157566			TST	HDRFL DCKE6	:SEE IF DONE HEADER :IF SO: BR
4276 4277 4278	021044 021050 021054	001004 016704 004767 005767 001014	157562 003446 157716		DCKE6:	MOV JSR TST	PC,TTOUT DERFL	PRINT HEADER
4280	021062	001014 012704 004767	035650 003430			MOV JSR	#WMSG16,R4 PC,TTOUT	;PRINT BAD DATA TAG
4282 4283	021072 021076	012704 004767	036075 003420			MOV JSR	#WMSG32,R4 PC,TTOUT	PRINT PATTERN TAG
4281 4283 4284 4285 4286 4287 4288 4291 4291 4293 4294 4295 4296 4297 4298 4298 4298	021102 021106 021112 021120	012767	157704 003552 000001 000001	157656 157502	DCKE7:	MOV JSR MOV MOV	PATRN,R3 PC,OCTP #1,DERFL #1,HDRFL	PRINT PATTERN NUMBER SET DATA ERROR FLAG SET HEADER FLAG
4288 4289	021126 021132	012704 004767	035674 003364	131302		MOV JSR	#WMSG21.R4 PC.TTOUT CRCNT.R3 PC.OCTP #WMSG17.R4	PRINT CHAR NUMBER TAG
4290 4291	021136	004767	157642			JSR MOV	PC,OCTP	;ORINT CHAR NUMBER
4292	021146 021152 021156	004767	035662 003344			JSR MOVB	R5.R3	PRINT GOOD DATA TAG
4295	021160 021164	004767 010503	004244			JSR MOV	PC,DOUT R5,R3	PRINT EXPT DATA
4297 4298	021166	004767 012704	035667			JSR MOV	PC,DCKEP #WMSG20,R4	GO PRINT PARITY BIT
4299	021176	004767	003320			JSR	PC.TTOUT	PRINT BAD TAG

CZTUGO T	M02/TU1	6 CTRL LO	GC 10:41	MACY11	30(1046)	12-JUL	-83	10:47	PAGE	105-1
4312 4313 4314 4315	021202 021204 021210 021212 021216 021220 021222 021226 021234 021236 021236 021242 021246 021246 021252 021256 021270 021270 021300 021300 021312	111203 004767 011203 004767 005201 005722 005267 032777 001402 000167 005200 001462 000167 012767 002767 005703 100002 005267 004767 005267	004220 000040 157556 000400 177412 177462 177376 000240 003346 000260 157316 003324	157336 157340 157326		TST INC BIT BEQ JMP INC BEQ JMP JMP MOV JSR MOV TST BPL INC	R1 (R2) CRCM #400 DCKE DCHI #240 PC, #260 R3 DCKI TOB	OUT PR3 CKEP OCCEP OCCEP		;PRINT BAD DATA  ;GO PRINT PARITY BIT  ;BUMP POINTERS ;BUMP CHAR CNTR ;SEE IF CONTINUE DATA CHECK ;IF SO: BR ;GO TO END OF DATA CHECK ;SEE IF DONE ;IF SO: BR ;ELSE CONTINUE ;GO TO END OF DATA CHECK  :SPACE ;SET PAR=0 ;SEE IF PARITY REALLY=0 ;IF SO: BR ;ELSE SET TO 1 ;PRINT PARITY BIT ;RETURN

21334	012700 012701 005067 005067 005067 000167 012700 012701 012702 022122 121112 001004 126162 001477 032777 001073 005767 001020 016704 004767 005767	000051 036260 157300 157450 157436 000016 000051 036136 037014 000001 020000 157216 157212 003076 157350	000001 157166	PSCHK:  PRCHK:  PDO:  PD1:	MOV MOV CLR CLR JMP MOV MOV CMP CMPB BNE CMPB BIT BNE TST BNE	#51,R0 #POST,R1 HDRFL CRCNT DERFL PD0 #51,R0 #PRE,R1 #RBUFF,R2 (R1)+,(R2)+ (R1),(R2) PD1 1(R1),1(R2) PD5 #20000,@SWR PD5 HDRFL	SET SIZE OF POSTAMBLE SET POINTER TO POSTAMBLE CLEAR HEADER FLAG CLEAR CHAR CNTR CLEAR DATA ERROR FLAG GO CHECK POSTAMPLE  SET SIZE OF PREAMBLE SET POINTER TO PREAMBLE SET POINTER TO START OF READ BUFFER BUMP ADDRESS POINTERS CHECK DATA IF NOT GOOD: BR COMPARE COMPLIMENT BYTE IF GOOD: BR SEE IF PRINT INHIBIT IF SO: BR SEE IF DONE HEADER IF SO: BR
21344 021350 021354 021362 021364 021366 021374 021376 021406 021412 021414 021420	012700 012701 012702 022122 121112 001004 126162 001477 032777 001073 005767 001020 016704 004767	036136 037014 000001 020000 157216		PDO:	MOV MOV CMP CMPB BNE CMPB BEQ BIT BNE TST	#51,R0 #PRE,R1 #RBUFF,R2 (R1)+,(R2)+ (R1),(R2) PD1 1(R1),1(R2) PD5 #20000,@SWR PD5 HDRFL	SET SIZE OF PREAMBLE SET POINTER TO PREAMBLE SET POINTER TO START OF READ BUFFER BUMP ADDRESS POINTERS CHECK DATA IF NOT GOOD: BR COMPARE COMPLIMENT BYTE IF GOOD: BR SEE IF PRINT INHIBIT IF SO: BR SEE IF DONE HEADER
021362 021364 021366 021374 021376 021404 021406 021412 021414 021420	121112 001004 126162 001477 032777 001073 005767 001020 016704 004767	020000 157216 157212			CMPB BNE CMPB BEQ BIT BNE TST	(R1),(R2) PD1 1(R1),1(R2) PD5 #20000,aswR PD5 HDRFL	CHECK DATA IF NOT GOOD: BR COMPARE COMPLIMENT BYTE IF GOOD: BR SEE IF PRINT INHIBIT IF SO: BR SEE IF DONE HEADER
021374 021376 021404 021406 021412 021414 021420	001477 032777 001073 005767 001020 016704 004767	157216 157212	157166	PD1:	BNE	#20000,aswr PD5 HDRFL	SEE IF PRINT INHIBIT  IF SO: BR  SEE IF DONE HEADER
021406 021412 021414 021420 021424	005767 001020 016704 004767	157212			TST	HDRFL	; SEE IF DONE HEADER
021420 021424	004767	003076			MOV	EMADDR R4	; IF SO: BR
121/20	001403	157350			JSR TST BEQ	PC,TTOUT PREFL PD2	; IF SO: BR  ; PRINT TEST HEADER ; SEE IF PREAMBLE CHECK ; IF NOT: BR ; SET POSTAMBLE HEADER
021432 021436	012704	036021		002.	MOV BR	#WMSG29,R4 PD3	SET POSTAMBLE HEADER
021440 021444 021450	012704 004767 005267	03052 157154		PD3:	JSR INC	PC,TTOUT HDRFL	;SET PREAMBLE HEADER ;PRINT HEADER
021460	012704 004767 016703	003036 157314		PD4:	JSR MOV	PC,TTOUT CRCNT,R3	;PRINT CHAR NUMBER TAG
021474	004767 012704 004767	035662 003016			MOV JSR	#WMSG17.R4	;PRINT CHAR NUMBER ;PRINT GOOD TAG
021504 021510 021514	116103 004767 012767	000001	157102		JSR MOV	#240,TOB	;PRINT GOOD CHAR
021526 021530	111103 004767	003674			MOVB JSR	(R1) R3 PC DOUT	;PRINT COMPLIMENT
021534 021540 021544	012704 004767 116203	033667 002756 000001			JSR MOVB	PC, TTOUT 1(R2), R3	;PRINT BAD TAG
021550 021554 021562	004767 012767 004767	003654 000240 003050	157042		MOV JSR	#240,TOB PC,TCG	;PRINT BAD CHAR
021566 021570 021574	111203 004767 022122	003634		PD5:	JSR	(R2),R3 PC,DOUT (R1)+,(R2)+	PRINT COMPLIMENT BUMP ADDRESS POINTERS
021602	005267 005300 001266	157202			INC	RO	PRINT COMPLIMENT BUMP ADDRESS POINTERS BUMP CHAR NUMBER SEE IF DONE IF NOT: BR SEE IF PREAMBLE
	21440 )21444 )21450 )21454 )21460 )21464 )21470 )21500 )21500 )21514 )21526 )21534 )21540 )21544 )21566 )21576 )21576	121440       012704         121444       004767         121450       005267         121454       012704         121460       004767         121474       012704         121500       004767         121514       012767         121522       004767         121534       012767         121540       004767         121541       012767         121542       004767         121543       012704         121544       116203         121550       004767         121562       004767         121563       004767         121544       012767         121550       004767         121562       004767         121563       004767         121564       012767         121576       005267         121602       005300         121604       001266	021440       012704       036003         021444       004767       003052         021450       005267       157154         021454       012704       035674         021460       004767       003036         021464       016703       157314         021470       004767       003170         021500       004767       003016         021504       016103       000001         021504       016103       000001         021514       012767       003714         021522       004767       003110         021524       012767       003674         021534       012704       035667         021544       016203       000001         021554       012767       003654         021554       012767       003654         021562       004767       003654         021574       022122       004767       003634         021576       005267       157202         021602       005300       001266	121440	121440	121440	121440

MACY11 30(1046) 12-JUL-83 10:47 PAGE 106-1 CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41 :IF SO: BR :GO TO EXIT ROUTINE :SET PREAMBLE FLAG :CLEAR HEADER FLAG :CLEAR CHAR CNTR :CLEAR DATA ERROR FLAG :GO CHECK WRAP 1 DATA 4380 021612 4381 021614 4382 021620 4383 021624 4384 021630 4385 021634 4386 021640 4387 001402 000167 177034 005267 157154 005067 157000 005067 157150 005067 157136 000167 000000 BEQ JMP INC CLR PD6 DCHKX PREFL PD6: HDRFL CLR CRCNT CLR DERFL W1DCHK

CZTUGO TM02/TU16 CTRL LGC MACY11 30(1046) 12-JUL-83 10:47 PAGE 107 CZTUCG.P11 12-JUL-83 10:41

4389 4390			;WAM 1	PE DATA CHECK**	•••
4390 4391 4392 021644 012700 4393 021650 012701 4394 021654 012702 4395 021660 062702 4396 021664 005767 4397 021670 001401 4398 021672 005302 4399 021674 111105	177400 036402 037014 000124 157104	W1DCHK:	MOV MOV ADD TST BEQ	#-400,R0 #WBUFF,R1 #RBUFF,R2 #124,R2 W2FLG W1D0	SET NUMBER OF CHAR TO CHECK SET WRITE DATA POINTER SET READ DATA POINTER POINT TO START OF DATA SEE IF WRAP 2 IF NOT WAM 2: BR
4400 021676 120512 4401 021700 001007		w1D0:	DEC MOVB CMPB BNE	R2 (R1),R5 R5,(R2) W1D1	CHECK DATA
4402 021702 005767 4403 021706 001001 4404 021710 105105 4405 021712 120562	157066	W1DOA:	TST BNE COMB CMPB	W2FLG W1D0A R5 R5,1(R2)	:SEE IF WRAP 2 :IF SO: BR :COMPLIMENT EXPT DATA :CHECK COMPLIMENT DATA
4406 021716 001510 4407 021720 032777 4408 021726 001104	020000 156644	W1D1:	BEQ BIT BNE TST	W1D3 #20000,aswr W1D3 HDRFL	; IF GOOD: BR ; SEE IF PRINT INHIBIT ; IF SO: BR ; SEE IF DONE HEADER
4409 021730 005767 4410 021734 001020 4411 021736 016704 4412 021742 004767	156674 156670 002554		BNE MOV JSR	W1D2 EMADDR,R4 PC,TTOUT	; IF SO: BR ; PRINT TEST HEADER
4413 021746 012704 4414 021752 004767 4415 021756 012704 4416 021762 004767	035650 002544 036075 002534		MOV JSR MOV JSR	WWMSG16,R4 PC,TTOUT WWMSG32,R4 PC,TTOUT	;PRINT BAD DATA TAG ;PRINT PATRN TAG
4417 021766 016703 4418 021772 004767 4419 021776 012767 4420 022004 012704	157020 002666 000001 156624 035674	W1D2:	MOV JSR MOV MOV	PATRN,R3 PC,OCTP #1,HDRFL #WMSG21,R4	;PRINT PATTERN NUMBER ;SET HEADER FLAG
4421 022010 004767 4422 022014 016703 4423 022020 004767 4424 022024 012704	002506 156764 002640 035662		JSR MOV JSR MOV	PC,TTOUT CRCNT,R3 PC,OCTP #WMSG17,R4	;PRINT CHAR NUMBER TAG ;PRINT CHAR NUMBER
4425 022030 004767 4426 022034 111105 4427 022036 110503	002466		JSR MOVB MOVB TST	PC.TTOUT (R1),R5 R5,R3 W2FLG W1D2A	; PRNT GOOD TAG ; GET GOOD CHAR ; SEE IF WRAP 2
4429 022044 001001 4430 022046 105103 4431 022050 004767	003354 000240 156542	W1D2A:	BNE COMB JSR MOV	W1D2A R3 PC,DOUT #240,TOB	GET GOOD CHAR SEE IF WRAP 2 IF SO: BR ELSE COMPLIMENT CHAR PRINT CHARACTER
4426 022034 111105 4427 022036 110503 4428 022040 005767 4429 022044 001001 4430 022046 105103 4431 022050 004767 4432 022054 012767 4433 022062 004767 4434 022066 110503 4435 022070 004767 4436 022074 012704 4437 022100 004767 4438 022104 116203 4439 022114 012767 4440 022114 012767 4441 022122 004767 4442 022126 111203 4443 022130 004767 4444 022134 005267	000240 156542 002550 003334		JSR MOVB JSR	PC,TOG R5,R3 PC,DOUT #WMSG20,R4	;SPACE ;PRINT CHAR
4436 022074 012704 4437 022100 004767 4438 022104 116203 4439 022110 004767	003334 035667 002416 000001 003314 000240 156502 002510		MOV JSR MOVB JSR	PC,TTOUT 1(R2),R3 PC,DOUT #240,TOB PC,TOG (R2),R3	PRINT BAD TAG
4440 022114 012767 4441 022122 004767 4442 022126 111203 4443 022130 004767	000240 156502 002510 003274		MOV JSR MOVB JSR	PC,TOG (R2),R3 PC,DOUT DERFL	;SPACE ;PRINT CHAR
4444 022134 005267	156636		INC	DERFL	SET DATA ERROR FLAG

CZTUGO	TM02/TU1	6 CTRL LO	GC 10:41	MACY11	30(1046)	12-JUL-	-83 10:47	F 10 PAGE	107-1	
4446	022142	122122 105722 005267 000406	156634		W1D3:	CMPS TSTB INC BR	(R1)+,(R2)+ (R2)+ CRCNT		BUMP ADDRESS BUMP CHAR CNTR	
4449 4450 4451 4451	022150 022152 022156	005767 001401 000207	156616		w1D4:	TST BEQ RTS	W1D5 W2FLG W1D4A PC		:SEE IF WRAP 2 :IF NOT: BR :ELSE RETURN	
4434	022170	000167 005200 001770	177126		W1D4A: W1D5:	JMP INC BEQ	PSCHK RO W1D4		GO CHECK POSTAMBLE	
4459	022172	000167	177476			;PREAMBL	W1DO LE/POSTAMBLE	GENE	RATE SUBROUTINE******	
445 445 446	022202	012700 012701	000050 036136		PPGEN:	MOV MOV	#50,R0 #PRE,R1		SET SIZE OF PREAMBLE	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	005721				TOT	(D1)4		- SET ADDRESS OF DRE	
446 446 446	022206 022210 022214 022214	005721 012721 005300	177400		PPGO:	MOV DEC	(R1)+ #177400,(R1 R0	)+	;SET ADDRESS OF PRE ;FILL TABLE ;SEE IF DONE :IF NOT: BR	
446	6 022216 5 022220 6 022224	005721 012721 005300 001374 012701 012700 012721	177400 036260 000050 000377			TST MOV DEC BNE MOV MOV MOV	(R1)+ #177400,(R1 R0 PPG0 #POST,R1 #50,R0 #377,(R1)+		;FILL TABLE ;SEE IF DONE ;IF NOT: BR :SET ADDRESS OF POST	
446	6 022216 5 022220 6 022224 7 022230 8 022234 9 022240 0 022242	005721 012721 005300 001374	177400 036260 000050		PPG0:	TST MOV DEC BNE MOV MOV	(R1)+ #177400,(R1 R0 PPG0 #POST_R1		;SET ADDRESS OF PRE ;FILL TABLE ;SEE IF DONE ;IF NOT: BR ;SET ADDRESS OF POST ;SET SIZE OF POST ;SET SYNC CHAR ;FILL TABLE ;SEE IF DONE ;IF NOT: BR ;RETURN	

CZTUGO TMO2/TU16 CTRL LGC MACY11 30(1046) 12-JUL-83 10:47 PAGE 108 CZTUCG.P11 12-JUL-83 10:41

4473						;END OF	RECORD FORCE	SUBROUTINE****
4475	0222/4	005267	154/3/		EORPA:	INC	TEMP2	SET WRAP FLAG
4476	022246 022252	005267 017700	156434 156256		EORP:	MOV	TEMP2	GET MAINT REG CLEAR CURRENT OP CODE SET EOR CLEAR OP CODE DO EOR
4478	022256	042700 052700 010077 042777 005000	000036		com.	BIC	#36,R0 #24,R0 R0,aMR #37,aMR	CLEAR CURRENT OP CODE
4479	022262	052700	000024			BIS	#24.R0	SET FOR CLEAR OP CODE
4480	022266	010077	156242			MOV	RO. AMR	:DO EOR
4481	022272	042777	156242	156234		BIC	#37,aMR	:CLEAR EOR AND MM
4478 4480 4481 4483 4483 4485 4486 4487 4488 4491 4493 4493 4496 4497 4498 4499 4500	022256 022262 022266 022272 022300 022302 022316 022316 022320 022322 022324 022336 022336 022336 022342 022364 022360 022364 022372 022372	005000				CLR	RU	
4483	022302	012701 032777	000002			MOV	#2,R1	
4484	022306	032777	000001	156174	EORP1:	BIT	#1,ac1	:SEE IF GO GONE :IF SO: BR
4485	022314	001431				BEQ	EORP2	; IF SO: BR
4486	022316	001431 005300 001372 005301 001370 032777				DEC	RO	
4487	022320	001372				BNE	EORP1	;AWAIT GO RESET
4488	022322	005301				DEC	R1	
4489	022324	001370		******		BNE	EORP1	
4490	022326	032777	020000	156236		BIT	#20000, aswR	SEE IF ERROR PRINT INHIBIT
4491	022334	001021 005767	15/3//			BNE	EORP2	TE TE DONE HEADED
4492	022330	003/6/	156266			TST BNE	HDRFL EORP1A	:IF SO: BR :SEE IF DONE HEADER :IF SO: BR
4493	022342	001004	156262			MOV	EMADDR, R4	, IF 30. BR
4494	022344	016704	002146			JSR	PC,TTOUT	PRINT HEADER
4495	022330	012704	036040		EORP1A:		#WMSG31,R4	, FRINT HEADER
4470	022334	012704 004767 032777	002136		LUNFIA.	JSR	PC TTOUT	PRINT FOR GO BIT FRROR
4498	022364	032777	100000	156200		BIT	PC,TTOUT #100000,aswR EORP2	PRINT EOR GO BIT ERROR
2200	022372	001402	100000	130200		BEQ	FORP2	; IF NOT: BR
4500	022374	001402 004767	003240			JSR	PC.STOP	
4501	022400	005767	156302		EORP2:	TST	PC,STOP TEMP2 EORPX	SEE IF WAM IF NOT: BR SEE IF STATUS CHECK IF NOT: BR ELSE GO CHECK STATUS SEE IF DATA CHECK
4502	022404	001014	.,,,,,,,			BNE	EORPX	: IF NOT: BR
4503	022406	001014 032777	000200	156156		BIT	#200, aswr EORP3	SEE IF STATUS CHECK
4504	022414	001002				BNE	EORP3	; IF NOT: BR
4505	022416 022422 022430	001002 004767 032777	175154			JSR	PC.WSTCK #400,aswR	ELSE GO CHECK STATUS
4506	022422	032777	000400	156142	EORP3:	BIT	#400, aswr	; SEE IF DATA CHECK
4507	022430	001002				BNE	EORPX	; IF NOT: BR
4501 4502 4503 4504 4505 4506 4507 4508 4509 4510	022432	004767	175430			JSR	PC , DCHK	:IF NOT: BR :ELSE GO CHECK DATA :CLEAR FLAG
4509	022436	005067	156244		EORPX:	CLR	TEMP2	CLEAR FLAG
4510	022442	000207				RTS	PC	RETURN
4511								

CZTUGO TM02/TU16 CTRL LGC MACY11 30(1046) 12-JUL-83 10:47 PAGE 109

:LOGIC TEST ADDRESSING ERROR SUBROUTINE\*\*\*\*\*\*\* 4513 4514 4515 022444 022456 022464 022470 022476 022500 022510 022512 022516 022530 022530 156256 030135 000001 156206 020000 005067 012767 012767 005067 032777 001402 EXFL #MSG51,ERADD LTGER3: CLR 156224 156272 MOV 4516 4517 4518 4519 4520 4521 4522 4523 4524 4525 4526 4527 4528 SET NO ADDRESS FLAG LTGERO: MOV #1.ADDFL CLEAR PRINT FLAG LTGER: CLR PFLG #20000, aswR SEE IF SHOULD PRINT 156074 BIT LTGA : IF SO: BR BEQ ELSE GO TO EXIT 000224 156120 LTGX JMP 000167 LTGA: TST HDRFL 005767 :IF SO: BR LTGA1 001004 BNE 016704 004767 012767 016704 EMADDR, R4 156114 002000 MOV PRINT TEST HEADER PC.TTOUT #1,HDRFL **JSR** 000001 156100 LTGA1: MOV 156146 001762 156212 ERADD,R4 MOV PC,TTOUT :PRINT CONDITION ERROR 004767 005767 **JSR** TST ADDFL 022544 022546 022550 022554 4530 4531 4532 4533 BNE LTGA2 001003 R1,R3 MOV 010103 :PRINT ADDRESS 004767 005767 002110 PC,OCTP JSR LTGA2: TST EXFL LTGC : IF NO STATUS: BR BEQ 022560 001412 012704 022767 #MSG6,R4 MOV 026434 000001 156132 4535 022562 022566 022574 022576 022602 022606 :EXPT-NOT RCVD CMP #1,EXFL 4536 LTGB BEQ 4537 001402 #MSG7,R4 :RCVD-NOT EXPT 026453 MOV 4538 4539 012704 PRINT STATUS 004767 005267 PC,TTOUT **JSR** LTGB: 156064 LTGC: INC PFLG 4540 022612 022616 022620 022624 022626 022632 022636 022642 022652 :SEE IF ADD TST TST ADDFL 4541 4542 4543 4544 4545 4546 4547 4548 4549 005767 156140 : IF SO: BR : SEE IF TEST 24 LTGD 001430 BEQ TST T24FL 005767 156130 LTGCO : IF NOT: BR 001423 BEQ #WMSG27,R4 035770 MOV 004767 012704 004767 012703 004767 012704 PC,TTOUT :PRINT DATA TAG 001664 JSR 026732 001654 MOV #MSG12,R4 PC,TTOUT PRINT EXPT TAG JSR 177777 MOV PC, OCTPE PRINT EXPT **JSR** 001776 MOV #MSG13,R4 026741 4551 022656 022662 022666 022670 022674 022700 022706 4552 4553 4554 4555 PC,TTOUT R1,R3 PRINT RCVD TAG 004767 **JSR** :GET RCVD MOV 010103 PC.OCTPE :PRINT RCVD **JSR** 004767 001760 004767 032777 PRINT REGISTERS 000102 PC, REGP LTGCO: JSR #10000, aswR 010000 155664 LTGD: BIT 4556 BNE LTGX 4557 001010 027003 001602 155766 012704 004767 MOV #MSG16,R4 022710 4558 PC,TTOUT JSR 4559 022714 022720 022724 022730 022734 022736 022742 :PRINT ITERATION ITCNT,R3 4560 4561 MCV 016703 PC,OCTP 004767 001734 **JSR** 005777 100002 004767 005767 **asw**R TST 4562 4563 155636 LTGX: :IF NOT STOP ON ERROR: BR BPL LTGXA 002676 155730 JSR PC.STOP LTGXA: TST PFLG 4565 BNE : IF PRINTED: BR LTGXX 4566 001006 BIT #20000, aswR 022750 022756 032777 020000 155614 : IF STILL NO PRINT: BR 001002 LTGXX

CZTUGO TM CZTUCG.P1	102/TU16 CTR 1 12-JUL	L LGC -83 10:	41 MAC	y11 30(1046)	12 <b>-</b> JU	L-83 10:47 PAGE	109-1	SEQ 0125
4569 0 4570 0 4571 0	022760 0001 022764 0050 022770 0050 022774 0001 023000 0002	67 177 67 155 67 155	7520 7766 7732	LTGXX:	JMP CLR CLR	LTGA ADDFL EXFL	:ELSE GO PRINT ERROR :CLEAR ADDRESS FLAG	
4572 0	22774 0001 23000 0002	207	044		JMP RTS	SCOPE PC	;EXIT	
4574					; SUBRO	OUTINE TO PRINT MA	JOR REGISTERS*******	
4595 (	023002 0127 023006 0047 023012 0177 023016 0047 023022 0177 023026 0047 023032 0177 023036 0047 023046 0047 023056 0047 023066 0047 023072 0177 023066 0047 023106 0047 023112 0177 023116 004 023112 0177 023116 004 023122 0177 023126 004	767 001 703 155 767 001 703 155	7760 1510 5472 1632 5464 1622 5456 1612 5450 1542 1562 5426 1552 5426 1542 1542 1542 1542 1542 1542 1542 1542	REGP:	MOV JSR MOV JSR MOV JSR MOV JSR MOV JSR MOV JSR MOV JSR MOV JSR MOV JSR MOV JSR	#MSG46,R4 PC,TTOUT aC1,R3 PC,OCTPE aWC,R3 PC,OCTPE aFC,R3 PC,OCTPE aCS,R3 PC,OCTPE aCS,R3 PC,OCTPE aER,R3 PC,OCTPE aAS,R3 PC,OCTPE aMR,R3 PC,OCTPE aMR,R3 PC,OCTPE aTC,R3 PC,OCTPE aTC,R3 PC,OCTPE	;PRINT REGISTER HEADER ;PRINT REGISTERS	

CZTUGO TM02/TU16 CTRL LGC MACY11 30(1046) 12-JUL-83 10:47 PAGE 110 :DRIVE CLEAR SUBROUTINE\*\*\*\*\*\*\* 4604 023134 012704 040000 DRVCLR: MOV 023140 005304 DCD: DEC BNE 023142 001376 CLR 023150 004767 000222 JSR 023154 012777 000011 155326 MOV 023162 005000 CLR 023172 001002 BNE 023174 005300 DCA: BIT 023176 001372 040000 155314 DCAO: BIT 023200 032777 040000 155314 DCAO: BIT #40000,R4 R4 DCD 4606 4607 ;DELAY PC,ATTN :GO SEE OF ATTN SET #11,aC1 :ISSUE DRIVE CLEAR 4608 4609 4610 RO #200.ads ;SEE IF DRY 4611 4612 DCAO RO 4614 :WAIT FOR DRY 4615 023176
4616 023200
4617 023206
4618 023210
4619 023214
4620 023216
4621 023222
4622 023224
4623 023230
4624 023234
4625 023236
4626 023240
4627 023242
4628 023244
4629 023246
4630 023250
4631 023254 001372 032777 4615 #40000,aDS DCE aER 4616 4617 4618 4619 :SEE IF ERR RESET 040000 155314 DCAO: BIT BN TSI BNE TST BMI MOV MOV TST BEQ CLC : IF NOT: BR 001024 SEE IF ERROR REGISTER RESET 155310 : IF NOT: BR DCE ads DCE 001021 005777 100416 012703 SEE IF ATA RESET IF NOT: BR SET TEST BIT GET DRIVE NUMBER 155300 #1,R3 000001 155400 DRVN,R4 016704 R4 DCC SEE IF DRIVE O 005704 001404 R3 R4 DCB 000241 POSITION TEST BIT PER DRIVE NUMBER 006103 005304 R4 DCB R3.aAS DCE PC #20000,aSWR :SEE IF DONE :IF NOT: BR BNE 001374 030377 155252 DCC: :SEE IF ATTEN IS RESET BIT ; IF NOT: BR BNE 023254 4631 023254 023256 023260 023270 023274 023276 023302 023316 023316 023322 023326 0233326 RETURN 4632 4633 4634 4635 RTS 000207 020000 155304 DCE: BIT :SEE IF ERROR PRINT INHIBIT 032777 : IF SO: BR : SEE IF PRINT HEADER BNE DCEX 001017 TST HDRFL 005767 155334 : IF NOT: BR BNE DCEA 001004 4636 016704 004767 012704 004767 004767 155330 001214 MOV EMADDR,R4 DCEA: MOV 4637 PRINT HEADER PC,TTOUT 4638 #MSG47,R4 030064 4639 PC,TTOUT PC,REGP PFLG aswr DCEXA PRINT DRIVE CLEAR ERROR 001204 177460 155350 **JSR** 4640 4641 PRINT REGISTERS JSR INC DCEX: TST SET PRINTED FLAG 005267 005777 4642 155240 DCEXA
PC,STOP
PFLG
DCEXX
#20000,@SWR 100002 004767 002300 005767 155332 BPL : IF NOT: BR 4644 JSR DCEXA: TST 4645 023334 4646 023340 4647 023344 4648 023346 4649 023354 SEE IF HAVE PRINTED :IF SO: BR
:SEE IF SHOULD PRINT
:IF NOT: BR
:ELSE PRINT THIS ERROR
:SET SCOPE LOOP ADDRESS BNE 001006 032777 020000 155216 001002 000167 012767 000167 DCEXX

177676 023134 155332 DCEXX: MOV 000450 JMP

JMP

DCE

#DRVCLR,SCOLP SCOPE PC

GO DO SCOPE LOOP

4650 023356 4651 023362

023370

023374

000207

4652

MACY11 30(1046) 12-JUL-83 10:47 PAGE 111 CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41 COMPOSITE ERROR CHECK SUBROUTINE\*\*\*\*\*\*\* 4656 :SEE IF ATA SET 023376 023402 023404 023412 023416 023426 023434 023440 023452 023460 023460 023460 023460 023460 023460 023460 023460 023460 005777 155120 ATTN: 4657 ATTA 4658 001005 WMSG32, TEMP3 MOV 027422 155276 4659 012767 4660 4661 4662 4663 4664 4665 4666 :ELSE PRINT ERROR ATTP 000167 JMP SEE IF COMPOSITE ERROR SET #40000,aDS 155076 ATTA: BIT 040000 :IF SO: BR BNE 001005 ATTB 027404 000042 000001 027440 155156 #MSG31, TEMP3 012767 155254 MOV :ELSE PRINT ERROR :SET TEST BIT 000167 012703 012767 JMP ATTP #1,R3 ATTB: MOV #MSG33, TEMP3 155236 MOV GET DRIVE NUMBER DRVN,R4 MOV 4667 016704 ; SEE IF DRIVE O 4668 005704 TST 4669 4670 4671 4672 ATTD : IF SO: BR 001404 BEQ 000241 006103 005304 ATTC: CLC R3 R4 :POSITION TEST BIT ROL :SEE IF DONE DEC ATTC : IF NOT: BR BNE 4673 001374 SEE IF ATTEN SUMMARY SET R3, aAS ATTD: 030377 155030 4674 : IF NOT: BR 4675 BEQ 001401 4676 4677 000207 RTS

BIT

BNE

TST

BNE

MOV

**JSR** 

**JSR** 

JSR INC

INC

TST

BPL

JSR

BNE

BIT

BNE

JMP

CLR

ATTPA: MOV

ATTXA: TST

ATTX:

ATTXX:

TEMP3,R4

PC,TTOUT PC,REGP

PFLG

HDRFL

aswR

ATTXA

PFLG

ATTXX

ATTXX

ATTP

PFLG

PC.STOP

#20000, aSWP

023502

023510

023512

023516 023520 023524

023554

023560

023562 023566 023572

023574

023602 023604 023610

023614

4678

4679

4680

4681

4682

4683 4684 4685

4686

4687

4688

4689 4690

4691

4692

4693

4694

4695

4696

032777

001021

005767

001004

016704

100002

004767

005767

001006 032777

001002 000167

005067

155112

155106 000772

155154

000762

177236 155126 155054

155012

002052 155104

177672 155062

020000 154770

020000 155062 ATTP:

ELSE RETURN SEE IF PRINT INHIBIT #20000, aSWR : IF SO: BR ; SEE IF DONE HEADER ATTX HDRFL : IF SO: BR ATTPA EMADDR.R4 PC,TTOUT

PRINT HEADER

PRINT ERROR TYPE SET PRINT FLAG SET HEADER FLAG :SEE IF HALT ON ERROR : IF NOT: BR

SEE IF DONE PRINT IF SO: BR SEE IF SHOULD PRINT : IF NOT: BR ELSE PRINT ERROR :CLEAR PRINT FLAG : RETURN

MACY11 30(1046) 12-JUL-83 10:47 PAGE 112 CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41 :LOGIC TEST REGISTER BIT ERROR SUBROUTIINE\*\*\*\*\*\*\*\* 4699 012767 005067 032777 000001 155046 020000 4701 4702 4703 ; SET FLAG #1,PEXFL 023616 023624 023630 023636 023640 023650 023652 023656 023662 023670 023700 023704 023716 023716 023720 023724 023730 023730 023730 023736 023750 023750 155122 LTGER2: MOV CLEAR PRINT FLAG PFLG #20000,aswR LTGER1: CLR 4704 4705 4706 4707 4708 4709 4710 : IF SO: BR 001402 000167 005767 BEQ LTG1A ELSE GO TO EXIT 000132 154760 LTG1X SEE IF PRINT HEADER HDRFL LTG1A: TST 001004 016704 004767 012767 : IF NOT: BR LTG1B 154754 000640 000001 155006 EMADDR,R4 MOV PRINT HEADER PC.TTOUT #1,HDRFL **JSR** :SET FLAG 154740 LTG1B: MOV ERADD, R4 MOV 4711 016704 4712 4713 4714 :PRINT ERROR CODE 004767 005767 000622 PC,TTOUT **JSR** SEE IF PRINT EXPT-RCVD PEXFL TST LTG1T : IF NOT: BR BNE 001016 #MSG12,R4 012704 004767 010103 MOV 026732 4715 PC,TTOUT R1,R3 PC,OCIP :PRINT EXPT TAG 000604 4716 4717 **JSR** MOV 000740 026741 :PRINT EXPT 4718 4719 004767 012704 **JSR** #MSG13,R4 MOV PC,TTOUT R2,R3 PC,OCTP #10000,aswR PRINT RCVD TAG 4720 4721 4722 4723 4724 4725 4726 4727 4728 4729 4730 4731 4732 4733 4734 4735 004767 **JSR** 000566 MOV 010203 004767 :PRINT RCVD 000722 **JSR** 154622 LTG1T: BIT LTG1C 001010 BNE 012704 027003 #MSG16,R4 MOV **JSR** PC,TTOUT 023766 023766 023776 023776 024002 024004 024010 024014 154724 000672 ITCNT,R3 MOV 016703 PC.OCTP PRINT ITERATION 004767 005267 JSR PFLG LTG1C: INC 154700 **aswr** 005777 154570 LTG1X: TST 100002 004767 005767 :IF NOT STOP ON ERROR: BR BPL LTG1X1 001630 154662 PC,STOP PFLG LTG1X1: TST ; IF HAVE PRINTED: BR LTG1XX 001006 032777 BNE #20000. aSWR BIT 020000 154546 ; IF STILL NO PRINT: BR ; ELSE PRINT ERROR 4736 4737 4738 4739 001002 000167 BNE LTG1XX 024024 000167 177612 005067 154710 JMP LTG1A 024026 CLEAR EXPT-RCVD FLAG 024032 024036 LTG1XX: CLR PEXFL GO TO SCOPE 000167 JMP SCOPE 000002 :RETURN 000207 4740 024042

CZTUGO CZTUCG	TM02/TU1	6 CTRL L	GC 10:41	MACY11	30(1046)	12-JUL	-83 10:47	M 10 PAGE	113
4743 4744						;SCOPE	LOOP ON ERRO		ROUTINE******
4745 4746 4747 4748	024044 024050 024056 024060	004767 032777 001001 000207	001050 040000	154514	SCOPE:	JSR BIT BNE	PC,CKSWR #40000,aswR SCOPE1		CHECK FOR CONTROL G SEE IF LOOP ON ERROR IF SO: BR ELSE EXIT RESET STACK LOOP ON ERROR
4749 4750 4751	024060 024062 024064	005726	154632		SCOPE1:	RTS TST JMP	CSP)+		RESET STACK LOOP ON ERROR
4753						;TEST I	TERATION SUB	ROUTI	NE******
4750 4751 4752 4753 4754 4756 4756 4757 4758 4759						*****		ND OF	PASS INDICATOR VERIFY
4760	024074	005767 001404	154734			TST BEQ	PAFLG. ITERO		:PASS FLAG INDICATOR SET? :BRANCH - IF NO
4761 4762					:	*****	*******	*****	**********
4763 4764 4765	024076 024104	032777	010000	154466	ITER:	BIT	#10000, aswR	8	; SEE IF ITERATIONS ; IF SO: BR
4766	024106	005067 000207	154600		ITERO:	CLR	ITCNT PC		CLEAR ITERATION COUNTER
4767 4768 4769 4770	024114	005267 005267 026767 001767	154572 154566	154462	ITER1:	INC CMP BEQ	ITCNT ITCNT, ITAMI ITERO	T	CLEAR ITERATION COUNTER  CLEAR ITERATION COUNT
4771 4772 4773		005726 017700 000110	154566			TST MOV JMP	(SP)+ altrlp,ro (RO)		RESET STACK SET ITERATION POINTER GO ITERATE
4774						;MANUAL	INTERVENTIO	ON IN	HIBIT*******
4771 4772 4773 4774 4775 4776 4778 4778	024140 024144 024150	004767	027610 000352 001464		INMT:	MOV JSR JSR	#MSG43,R4 PC,TTOUT PC,STOP		GO PRINT INHIB MSG
4780 4781	024154	000167	156272			JMP	TSCD2		RETURN TO SCHED

CZTUGO CZTUCG.	TM02/TU1 P11 1	6 CTRL L 2-JUL-83	GC 10:41	MACY11	30(1046)	12-JUL	-83	10:47	N 10 PAGE	114	
4783 4784						;INITIA	LIZE	SUBROU	TINE*	*****	•
4784 4785 4786 4787 4788 4789 4790 4791 4792	024160 024166 024174 024202	012777 016777 016777 000207	000040 154442 154474	154332 154324 154340	INIT1: INIT2:	MOV MOV MOV RTS	#40 A	acs ,acs ,acs		:INIT :SELECT :SELECT :RETURN	DRIVE
4790 4791						;MANUAL	INST	RUCTIO	N SUBI	ROUTINE*	******
4793	024204	004767	000312 034122		INST:	JSR	PC.	TUUT		:PRINT	INSTRUCTION
4794 4795 4796 4797 4798 4799	024210 024214 024220 024224 024230 024234	004767 012704 004767 012705 012701 012702 012703	034122 000302 000710 000001 177777 000000			MOV JSR MOV MOV MOV MOV	#-1	\$60.R4 FTOUT MP3.R5 R1 ,&2		;PRINT	
4800 4801	024240	004767	000020			JSR RTS	PC.	TTR		;AWAIT	REPLY
4802 4803						;MAG TA	APE II	NTERRUP	T HAN	DLER***	*****
4804 4805 4806 4807	024246 024250 024252	022626 000240 000240			MTINT:	CMP NOP NOP	(SP.	)+,(SP)	+	RESET	STACK POINTER
4808	024254	000177	154420			JMP	aRT	RN		;RETUR	N TO CALLER
4809 4810						;TTY IN	NTERR	UPT HAN	IDLER*	*****	**
4811 4812 4813 4814 4815	024260 024260 024262	000240 000002			TTINT:	NOP					

CZTUCG.I	P11 12			MACTITE.		12 002		
4817 4818						TTY EN	TRY SUBROUTINE:	*******
4819 4820 4821 4822 4823 4824 4825 4826 4827 4828 4830 4831 4832 4833						THIS S ENTRY AT THE LIMITS (0-7) THE CA IF AN A QUES MAY BE ENTRIE MAY BE CARRIA		ED BY THE TEST CONDITION THE RESPONSE ENTERED THEM FOR LEGALITY AND MUST BE TYPED IN OCTAL ITHIN THE LIMITS SET BY  L OR OUTSIDE THE LIMITS, PED (?) AND THE RESPONSE  D SIX (6) CHARACTERS AND LESS THAN SIX BY TYPING A
4834	024264	005067 005000	154414		TTR:	CLR	TEMP1	CLEAR FIRST CHARACTER FLAG
4834 4835 4836 4837 4838 4840 4841 4842 4843 4844 4845 4846 4847 4848 4849 4850 4851	024272 024276 024276	004767 122767	000152 000215	154322	TTRO:	JSR CMPB BNE	PC,TTIN #215,TIB	GO READ CHARACTER  SEE IF CR  IF NOT: BR  SEE IF FIRST CHARACTER  IF SO: BR  ELSE GO LOAD VALUE  SEE IF CHAR IS LESS THAN O  IF NOT: BR  ELSE GO TO ERROR  SEE IF CHAR IS GREATER THAN 7  IF NOT: BR  ELSE GO TO ERROR  SET FIRST CHARACTER FLAG
4839	024306	001005 005767 001446	154372			TST BEQ	TEMP1 TTR5	:SEE IF FIRST CHARACTER :IF SO: BR
4841 4842 4843	024314 024320 024326	000167 122767 101402	000066 000260	154300	TTR1:	JMP CMPB BLOS	TTR2 #260,TIB TTR1A	SEE IF CHAR IS LESS THAN O
4844 4845	024330	000167 122767 101002	000076 000270	154264	TTR1A:	JMP CMPB BHI	TINER #270,TIB	:ELSE GO TO ERROR :SEE IF CHAR IS GREATER THAN 7 :IF NOT: BR
4847 4848	024344	000167 005267 000241	000062 154330		TTR1B:	JMP INC CLC	TINER TEMP1	ELSE GO TO ERROR SET FIRST CHARACTER FLAG
4850	024356	006100 000241				ROL	RO	
4852	024362	006100				ROL	RO	;SHIFT 3 LEFT
4853 4854 4855 4856 4857 4858 4869 4861 4862 4863 4864 4865 4866 4867	024270 024276 024304 024306 024312 024314 024320 024330 024334 024344 024350 024360 024360 024360 024360 024360 024360 024360 024360 024360 024360 024360 024360 024360 024360 024360 024360	000241 006100 042767 056700 005301 001332 020002 101402 000167 020300	177770 154224	154230		ROL BIC BIS DEC	R0 #177770,TIB TIB,R0 R1	STRIP ASCII LOAD CHARACTER SEE IF DONE IF NOT: BR SEE IF EXCEEDED MAXIMUM LIMIT IF NOT: BR ELSE GO TO ERROR SEE IF BELOW MINIMUM LIMIT IF NOT: BR ELSE GO TO ERROR LOAD YALUE EXIT
4858 4859 4860	024406	020002			TTR2:	BNE CMP BLOS	RO,R2 TTR3	SEE IF EXCEEDED MAXIMUM LIMIT
4861 4862	024412	000167 020300 101402	000014		TTR3:	JMP CMP BLOS	TTRO RO,R2 TTR3 TINER R3,R0 TTR4	;ELSE GO TO ERROR ;SEE IF BELOW MINIMUM LIMIT :IF NOT: BR
4864 4865 4866 4867	024420 024422 024426 024430	000167 010015 000207	000004		TTR4: TTR5:	JMP MOV RTS	TTR4 TINER RO,(P5) PC	ELSE GO TO ERROR LOAD VALUE EXIT
4001								

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 116
CZTUGO TMO2/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
  4869
4870
                                                                     :TTY ENTRY ERROR SUBROUTINE*******
  4871
                                                                                #MSG40,R4
PC,TTOUT
#20,(SP)
                      012704
004767
162716
000207
          024432
024436
024442
024446
  4872
4873
4874
4875
4876
4877
                                  027550
                                                         TINER:
                                                                                                        :PRINT?
                                                                     JSR
                                                                                                        RESET SP TO START OF VALUE ROUTINE
                                                                     SUB
                                  000020
                                                                                                        REDO VALUE ENTRY
                                                                     :TTY READ SUBROUTINE*******
  4878
                      005077
005077
                                  154120
154116
                                                         TTIN:
                                                                                 atks
           024450
024454
  4879
                                                                     CLR
                                                                                 aTKB
   4880
  4881
4882
4883
4884
4885
4886
                                  154142
154104
                                                                     CLR
                                                                                 TIB
           024460
                       005067
          024464
024470
024474
024476
024504
024510
                                                                                 atks
                       005277
                                                                     INC
                                                                     TSTB
                                                          TTIN1:
                                                                                 atks
                                  154100
                       105777
                                                                     BPL
                                                                                 TTIN1
                       100375
                                  154074
154070
                                              154122
                                                                     MOV
                                                                                 atkB, TIB
                       017767
                                                          TTIN2:
                                                                     TSTB
                                                                                 aTPS
                       105777
                                                                                 TTIN2
   4887
                                                                     BPL
                       100375
                                  154110 154062
                                                                     MOVB
                                                                                 TIB, aTPB
   4888
                       116777
                                                                     RTS
   4889
           024520
                       000207
  4890
4891
                                                                     :TTY OUTPUT SUBROUTINE********
   4892
           024522
024526
024534
024536
                                  154076
000043
                       112467
122767
                                                          TTOUT:
                                                                     MOVB
                                                                                 (R4)+, TOB
   4893
                                                                                 #43,TOB
                                             154070
                                                                     CMPB
   4894
                                                                                 TEX
#45,TOB
                       001446
                                                                     BEQ
   4895
                                                                     CMPB
                                   000045 154060
   4896
           024544
024546
024552
024554
                                                                     BEQ
                                                                                 TCRLF
   4897
                       001403
                       004767
000763
112767
004767
012703
                                                                      JSR
                                                                                 PC, TOG
   4898
4899
                                   000064
                                                                                 TTOUT
                                                        TCRLF:
                                                                     MOVB
                                                                                 #15,TOB
                                   000015
                                              154042
   4900
4901
4902
4903
4904
4905
4906
4907
4908
           024562
024566
024572
024576
024602
024604
024606
                                                                      JSR
                                                                                 PC, TOG
                                   000050
                                   000004
154026
                                                                                 #4,R3
                                                                      MOV
                       005067
004767
005303
001372
112767
                                                          TCRLFA: CLR
                                                                                 TOB
                                                                                 PC,TOG
                                   000034
                                                                      JSR
                                                                      DEC
                                                                                                        :DO FILLERS
                                                                                 TCRLFA
                                                                      BNE
                                                                                 #12,TOB
PC,TOG
                                   000012 154010
000016
                                                                      MOVB
                                                                      JSR
            024614
                        004767
   4909
4910
4911
4912
4913
                                                                      TSTB
                                                                                 RDSW
            024620
                        105767
                                   000272
           024624
024626
024630
024634
                       100401
                                                                      BMI
                                                                                  TTOUT
                        000735
                                                                      BR
                       005067
                                   000262
                                                          1$:
                                                                      CLR
                                                                                  RDSW
                       000406
105777
                                                                      BR
                                                                                  TEX
           024636
024642
024644
                                                                      TSTB
                                                                                  aTPS
                                                          TOG:
   4914
                                   153736
                        100375
116777
                                                                      BPL
                                                                                  TOG
   4915
                                                                                  TOB, aTPB
                                                                      MOVB
   4916
4917
                                   153754 153730
            024652
                        000207
                                                          TEX:
                                                                      RTS
   4918
4919
4920
4921
                                                                      COCTAL OUTPUT SUBROUTINE********
                                                          OCTPE:
                                   000001
            024654
                        012767
                                                                                  OCTPE1
                                                                      BR
            024662
                        000402
                                                          OCTP:
                                                                      CLR
                                                                                  OFL
                                                                                               :CLEAR FLAG FOR LEADING ZERO
                                   000220
            024664
                        005067
```

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83 10:47 F	11 PAGE 116-1
4925 024670 010304 4926 024672 001007 4927 024674 005767 000210 4928 024700 001004 4929 024702 004767 000162 4930 024706 000167 000120 4931 024712 032704 100000 4932 024716 001406 4933 024720 012704 000001 4934 024724 004767 000116 4935 024730 000167 000006 4936 024734 005004 4937 024736 004767 000104 4938 024742 010304 4939 024744 006004	OCTPE1:	BNE OCTPO	:SEE IF NUMBER IS ZERO :IF NOT ZERO: BR :SEE IF PRINT ALL O :IF SO: BR :ELSE PRINT ZERO :SPACE AND EXIT :SEE IF MSD = 1 :IF NOT: BR
4926       024672       001007         4927       024674       005767       000210         4928       024700       001004       001004         4929       024702       004767       000162         4930       024706       000167       000120         4931       024712       032704       100000         4932       024716       001406       00001         4933       024720       012704       000001         4934       024724       004767       000116         4935       024730       000167       00006         4936       024734       005004       00006         4937       024736       004767       000104         4938       024742       010304       00004         4943       024744       006004       006004         4941       024750       006004       006004         4945       024762       010304       000064         4947       024766       000304       000064         4949       024774       010304       000052         4951       025002       00304       00604         4953       025012       006004	OCTPO:	JSR PC.OCTPG1 JMP OCTP3 BIT #100000,R4 BEQ OCTP1 MOV #1,R4 JSR PC.OCTPG	SEE IF MSD = 1 ;IF NOT: BR ;PRINT 1
4935 024730 000167 000006 4936 024734 005004 4937 024736 004767 000104 4938 024742 010304	OCTP1:	JMP OCTP2 CLR R4 JSR PC,OCTPG MOV R3,R4 ROR R4	;PRINT 0
4938 024742 010304 4939 024744 006004 4940 024746 006004 4941 024750 006004 4942 024752 006004 4943 024754 000304 4944 024756 004767 000064 4945 024762 010304 4946 024764 006004 4947 024766 000304 4948 024770 004767 000052 4949 024774 010304 4950 024776 006104 4951 025000 006104 4952 025002 000304 4953 025004 004767 000036 4954 025010 010304		ROR R4 ROR R4 ROR R4 SWAB R4	;POSITION DIGIT
4944 024756 004767 000064 4945 024762 010304 4946 024764 006004 4947 024766 000304 4948 024770 004767 000052		JSR PC.OCTPG MOV R3.R4 ROR R4 SWAS R4 JSR PC.OCTPG	;PRINT DIGIT 2 ;PRINT DIGIT 3
4940 024746 006004 4941 024750 006004 4942 024752 006004 4943 024754 000304 4944 024756 004767 000064 4945 024762 010304 4946 024764 006004 4947 024766 000304 4948 024770 004767 000052 4949 024774 010304 4950 024776 006104 4951 025000 006104 4952 025002 000304 4953 025012 006004 4954 025010 010304 4955 025012 006004 4956 025014 006004 4957 025016 006004 4958 025020 004767 000022 4959 025026 004767 000014 4960 025026 004767 000014 4961 025032 012767 000240 4962 025040 004767 177572 4963 025044 000207		MOV R3,R4 ROL R4 ROL R4 SWAB R4	
4953 025004 004767 000036 4954 025010 010304 4955 025012 006004 4956 025014 006004 4957 025016 006004		JSR PC.OCTPG MOV R3,R4 ROR R4 ROR R4 ROR R4	;PRINT DIGIT 4
4955 025012 006004 4956 025014 006004 4957 025016 006004 4958 025020 004767 000022 4959 025024 010304 4960 025026 004767 000014 4961 025032 012767 000240	153564 OCTP3:	JSR PC.OCTPG MOV R3.R4 JSR PC.OCTPG MOV #240,TOB	;PRINT DIGIT 5 ;PRINT SPACE
4962 025040 004767 177572 4963 025044 000207 4964 025046 042704 177770 4965 025052 001004 4966 025054 005767 000030	OCTPG:	RTS PC BIC #177770,R4 BNE OCTPGO TST OFL	EXIT
4959 C25024 010304 4960 025026 004767 000014 4961 025032 012767 000240 4962 025040 004767 177572 4963 025044 000207 4964 025046 042704 177770 4965 025052 001004 4966 025054 005767 000030 4967 025060 001001 4968 025062 000207 4969 025064 005267 000020 4970 025070 052704 000260 4971 025074 010467 153524 4972 025100 004767 177532 4973 025104 010304 4974 025106 000207 4975 025110 000000	OCTPG1:	BNE OCTPGO RTS PC INC OFL BIS #260,R4 MOV R4,TOB JSR PC,TOG	
4976	OFL:	MOV R3,R4 RTS PC	FIRST CHAR FLAG
4977 4978 4979 4980		CHECK SWITCH REGIS OF LOC.176. CALL IS BY WAY OF	TER ROUTINE. CHECKS FOR *G TO ALLOW CHANGING USR PC,CKSWR

CZTUGO TMO2/TU16 CTRL LGC	MACY11 30(1046)	12-JUL-83 10:47 PAGE	116-2
4981 4982 025112 000000 4983 025124 000000 4985 025120 022767 000176 4986 025126 001037 4987 025130 105777 153440 4988 025134 100034 4989 025136 017767 153434 4990 025144 042767 177600 4991 025152 022767 000007 4992 025160 001022 4993 025162 012704 036105 4994 025166 004767 177330 4995 025172 012704 036111 4996 025176 004767 177320 4997 025202 017703 153364 4998 025216 004767 177320 4999 025212 012704 036120 5000 025216 004767 177442 4999 025212 012704 036120 5001 025222 004767 000002 5002 025230 005067 177656 5005 025234 012767 000002 5006 025242 004767 177202 5007 025246 042767 177600 5008 025254 122767 0000025 5009 025264 005726	153444 CKSWR: 153462 153454 153446	;LCLATIONS USED: TEMPST: .WORD 0 COUNT: .WORD 0 RDSW: .WORD 0 CMP #SWREG,SWR BNE OUT TSTB aTKS BPL OUT MOV aTKB,TIB BIC #177600,TIB CMP #7,TIB BNE OUT	;SOFTWARE SWITCH REG PRESENT ;NO, GET OUT ;YES, WAIT FOR ;READY, GET CHARACTER ;AND STRIP OFF ;THE GARBAGE ;IS IT A <^G>
4984 025116 000000 4985 025120 022767 000176 4986 025126 001037 4987 025130 105777 153440 4988 025134 100034 4989 025136 017767 153434 4990 025144 042767 177600 4991 025152 022767 000007 4992 025160 001022 4993 025162 012704 036105 4994 025166 004767 177330 4995 025172 012704 036111 4996 025176 004767 177320 4997 025202 017703 153364 4998 025206 004767 177442 4999 025212 012704 036120 5000 025216 004767 177300 5001 025222 004767 000002 5002 025226 000207	CNTLU:	BNE OUT MOV #\$CNTG,R4 JSR PC,TTOUT MOV #\$MSWR,R4 JSR PC,TTOUT MOV @SWR,R3 JSR PC,OCTPE MOV #\$MNEW,R4 JSR PC,TTOUT JSR PC,\$READ RTS PC	GO READ A LINE RETURN TO MAIN BODY OF PROGRAM
5004 025230 005067 177656 5005 025234 012767 000007 5006 025242 004767 177202 5007 025246 042767 177600 5008 025254 122767 000025 5009 025262 001002 5010 025264 005726 5011 025266 000741 5012 025270 122767 000015	177652 153352 153344 3\$:	CLR TEMPST MOV #7,COUNT JSR PC,TTIN BIC #177600,TIB CMPB #25,TIB BNE 2\$ TST (SP)+ BR CNTLU CMPB #15,TIB	GO READ A CHARACTER STRIP OFF GARBAGE IS IT A "U? BRANCH IF NOT POP THE STACK START OVER IS IT A <cr>?</cr>
5013 025276 001013 5014 025300 012767 000200 5015 025306 004767 177242	177610 177574 8\$: 153272 4\$:	BNE 4\$ MOV #200,RDSW JSR PC,TCRLF CMP #7,COUNT BNE 7\$ TST (SP)+ BR OUT CMPB #60,TIB BGT 5\$	; BRANCH IF NOT  ; ECHO IT WITH <lf> ; WAS IT FIRST CHARACTER ; CHANGE SWR IF NOT FIRST ONE ; POP THE STACK ; GET OUT</lf>
5013 025276 001013 5014 025300 012767 000200 5015 025306 004767 177242 5016 025312 022767 000007 5017 025320 001037 5018 025322 005726 5019 025324 000740 5020 025326 122767 000060 5021 025334 003004 5022 025336 122767 000067 5023 025344 002005 5024 025346 012704 036130 5025 025352 004767 177144 5026 025356 000742 5027 025360 006367 177526 5028 025356 000742 5029 025370 006367 177526 5030 025374 142767 000060 5031 025402 156767 153220 5032 025410 005367 177500 5033 025414 001754 5034 025416 000711 5035 025420 016777 177466	5\$: 6\$:	CMPB #67,TIB BGE 6\$ MOV #\$QUEST,R4 JSR PC,TTOUT BR 3\$ ASL TEMPST ASL TEMPST ASL TEMPST BICB #60,TIB BISB TIB,TEMPST DEC COUNT	;START OVER IF NOT LEGAL CHARACTER ;GET NITTY-GRITTY ;ONLY WANT 6 DIGITS
5033 025414 001754 5034 025416 000711 5035 025420 016777 177466 5036 025426 000735		BEQ 5\$ BR 1\$ MOV TEMPST, aSWR BR 8\$	CHANGE SWITCH REGISTER CONTENTS

TUGO	TM02/TU1 P11 1	6 CTRL LO 2-JUL-83	GC 10:41	MACY11	30(1046)	12 <b>-</b> JU	JL-83	10:47	F 11 PAGE 117	
5038 5039						;DATA	CHARA	ACTER OU	TPUT SUBRO	UTINE******
5040 5041 5042	025430 025434 025440 025444 025450 025452 025460	005067 012704 110367 105777 100375 132767 001404 012777 000403	153170 000010		DOUT:	CLR MOV	#10E	R4	;SE1	NUMBER TO PRINT
5043 5044	025440 025444	110367	000010 153160 153130		DOUT1:	MOVB	aTF	S		
5045 5046	025450 025452	100375 132767	000200	153144		BPL	#20	, TOB 25 171 100, TOB 172 173 173		
5047	025460	001404	000061	153112		BEQ	DOL #O	JT2 S1.aTPB		
5049	025462 025470	000403			DOMT2.	MOV BR	DOL	JT3		
5050 5051	025470 025472 025500 025504 025506 025510 025512 025516 025520 025524 025530	012777 006167 005304 001356 000207 016703	000060 153120	153102	DOUT2:	MOV ROL	TOE	BALE 0		
5052 5053	025504	005304				DEC	R4 DOL	UT1		
5054	025510	000207	153172		DOUTD:	RTS	PC	MP3,R3		
5056	025516	000303			00010.	SWAB	R3			
5057 5058	025520 025524	004767 016703	177704 153160 177674			JSR MOV JSR	TE	DOUT		
5059	025530 025534	004767	177674			JSR RTS	PC	,DOUT		
5041 5042 5043 5044 5045 5046 5047 5048 5049 5051 5052 5053 5055 5056 5057 5061 5062 5063	023331						SERI	AL NUMBE	R PRINT S	UBROUTINE*****
5063 5064 5065	025536	010304			SNPT:	MOV		.R4		
5065 5066	025540	000304				SWAB ROR	R4 R4			
5066 5067 5068	025542 025544 025546	006004 006004				ROR ROR	R4 R4			
5069	025550	006004	000074			ROR	R4		; GE	T FIRST DIGIT
5070 5071	025552 025556	004767 010304	000036			JSR MOV	R3	.SNPG .R4	;PR	
5072	025560 025562 025566 025570 025572 025574 025576	000304 004767	000026			SWAB JSR	R4 PC	, SNPG	; GE ; PR	T SECOND DIGIT
5074	025566	010304	000020			MOV ROR	R3	.R4		
5076	025572	006004				ROR	R4			
5077 5078	025574 025576	006004 006004				ROR	R4 R4			
5079	025600	004767	000010			JSR MOV	PC R3	SNPG		INT THIRD DIGIT
5081	025606	010304 004767	000002			JSR	PC	SNPG	;PR	INT FOURTH DIGIT
5082 5083	025600 025604 025606 025612 025614 025622 025626	000207 012767 042704	000260	153002	SNPG:	RTS	MS MS	60,TOB 77760,R	SE	T BASE = 0
5084	025622	042704 050467	177760 152772			BIC	R4	,108	SE	T ASCII
5086	025632 025636	004767 000207	177000			JSR RTS	PC	TOG	:TY	IT T BASE = 0 SK DIGIT T ASCII PE DIGIT TURN
5071 5072 5073 5074 5075 5076 5077 5078 5080 5081 5082 5083 5084 5085 5086 5087 5088 5089	023030	000207						LEN***		
5090	025640	000000			STOP:	HALT				
5091 5092 5093	025642 025646	004767	177252			JSR RTS	PC	.CKSWR	;CH	ECK FOR CONTROL

CZTUCG	.P11	12-JUL-83	10:41					
5095 5096 5097 5098 5099 5100					:	*****	CHECK FOR DUMP	MODE OR AUTOMATIC MODE
5099 5100 5101	025650 025654	005737	152742 000042		CKMODE:	TST	AUTOM a#42 2\$	;INIT AUTO MODE ;AUTOMATIC MODE? ;BRANCH = IF NOT
5101 5102 5103 5104 5106 5106 5106 5106	025660 025660 025660	005267	152730 000042	000046		INC CMP	AUTOM a#42,a#46 1\$	:BRANCH - IF NOT :SET AUTO MODE INDICATOR :ACT11 MODE? :BRANCH - IF YES
5106 5106 5107	025674 025676 02570	105267	152717			BEQ INCB BR	XXDPM 5\$	;INDICATE XXDP AUTO MODE ;AND EXIT
5108 5109 5110	025704 025710 025710	052777	152710 104000	152654	1\$:	INCB BIS BR	ACT11M #104000, aswr 5\$	; INDICATE ACT11 AUTO MODE ; SET FOR CON: CYCLE & HALT ON ERROR ; AND EXIT
5111 5112 5113	025720	105737	000041 152670		2\$:	TSTB BNE INCB	9#41 3\$ ADUMPM	:MAN:MODE VIA ACT11/PAPER TAPE? :BRANCH IF NOT :INDICATE MAN: MODE VIA ACT11/PPAPER TAPE
5114 5115	02573	2 000402 4 105267	152663		3\$: 5\$:	BR INCB RTS	5\$ XDUMPM PC	AND EXIT THRU M.I INDICATE MANUAL MODE VIA XXDP RETURN
5116 5117 5118 5119	3	000207			;	****	*******	********

\*\*\*\*\*\*\*\*\*\*\*

SEQ 0137

CZTUGO TMO2/TU16 CZTUCG.P11 12	6 CTRL LG 2-JUL-83	ic 10:41	MACY11	30(1046)	12-JUL-	-83 10:47 PAGE 118	0138
5141					:MESSAGE	E TABLE*******	
5141 5142 5143 5144 025776 026004 026012	050045 046501 044504 042105 050045 046501	047522 044440 040523	051107 020123 046102	MSGC:	.ASCII	/%PROGRAM IS DISABLED%#/	
5144 025776 026004 026012 026020 5145 026024 026032 026040	042105 050045 046501 041101 022504	047522 044440 040523 021445 047522 044440 051117 043	051107 020123 042524	MSGD:	.ASCII	/%PROGRAM IS ABORTED%#/	
5146 026051 026056 026064 026072 026100 026106	045 035122 042526 052040 047516 033061	051105 042011 047040 030505 020122 021445	047522 044522 052117 020066 052524	MSGE:	.ASCII	/%ERROR: DRIVE NOT TE16 NOR TU16%#/	
5147	033001	021443		:	*****	*************	
5148 5149 026112 026120 026126 026134 026142	022445 026440 020066 046040 055103 024460	046524 052040 052103 041507 052524	031060 030525 046122 024040 043503	MSG1:	.ASCII	/%%TM02 - TU16 CTRL LGC (CZTUCGO)#/	
5150 026150 026160 026166 026174	105 041440 044524 047111	043 052116 047117 047117 047440	051105 044504 020123 052103		.ASCII	/ENTER CONDITIONS IN OCTAL%#/	
5151 026206 026214 026222	046101 042045 047040 020122	047440 021445 044522 046525	042526 042502	MSG2:	.ASCII	/%DRIVE NUMBER #/	
5152 026225 026232 026240 026246	045 042040 040440 051523	043 043045 044522 042104 052040	051117 042526 042522 051505	MSG2A:		/%%FOR DRIVE ADDRESS TEST:/	
5153 026256 026264 026272 026300 026306 026314 026322 026330 026336 026344	045 045 042040 040440 051523 035524 020045 020122 042040 047040 026122 047440 020123 042114 047516 051511 021456 047045 044530 044522 051045 042524	047105 054105 044522 046525 040440 044124 044123 041040 026516 040524	042524 052120 042526 042502 046114 051105 052517 020105 054105 052116		.ASCII	/% ENTER EXPT DRIVE NUMBER, ALL OTHERS SHOULD BE NON-EXISTANT.#/	
5154 026354 026354 026362 026370	047045	047117	042455 042040 021440	MSG3:	.ASCII	/%NON-EXIST DRIVE #/	
5155 026376 026404	051045 042524	047117 052123 042526 020110 052103	042504 042105	MSG4:	.ASCII	/%RH DETECTED #/	
5156 026412 5156 026414	021440 052045	030115	020062	MSG5:	.ASCII	/%TMO2 DETECTED #/	

ŽTUCG.	TM02/TU16 P11 12				30(1046)		-83 10:47 PAGE 118-1
	026422 026430	042504 042105	042524 021440 052120 051040	052103	MCC4.	40011	/EVDT-NOT DECVD#/
5157	026422 026430 026434 026442 026450 026453	042504 042105 054105 052117 042126	052120	047055 041505	MSG6:	.ASCII	/EXPT-NOT RECVD#/
5158	026453 026460	122 047516 052120	043 053103 020124	026504 054105	MSG7:	.ASCII	/RCVD-NOT EXPT#/
5159	026460 026466 026471 026476	045 020105	043 046123 052516	053101 041115	MSG8:	.ASCII	/%SLAVE NUMBER #/
5160	026510 026516 026524 026532	045 020105 051105 022445 046123 042101 020123	046123 052516 021440 047506 053101 051104 042524	020122 020105 051505 052123	MSG8A:	.ASCII	/%%FOR SLAVE ADDRESS TEST;/
5161	026504 026510 026516 026524 026532 026540 026546 026554 026554 026570 026576 026604 026612 026620 026626	045 045 051105 020124 020105 051105 020114 051522 046125 047040 044530	042440 042440 046123 052516 020054 052117 051440 020104 047117 052123	052116 050130 053101 041115 046101 042510 047510 042502 042455 047101		.ASCII	/% ENTER EXPT SLAVE NUMBER, ALL OTHERS SHOULD BE NON-EXISTANT.#/
5162	026637 026644 026652	027124 045 054105 046123	043 047516 051511 053101	026516 020124 020105	MSG9:	.ASCII	/%NON-EXIST SLAVE #/
5163	026660 026661 026666 026674	043 045 041440 052502	042522 047117 020123	042101 020124 040520	MSG10:	.ASCII	/%READ CONT BUS PAR #/
5164	026712 026720	020122 045 020105 041040	043 051127 047503 051525 021440	052111 052116 050040	MSG11:	.ASCII	/%WRITE CONT BUS PAR #/
5165	026726	051101	050130	020124	MSG12:	.ASCII	/ EXPT #/
5166	026740	043	041522	042126	MSG13:	.ASCII	/ RCVD #/
5167	026756	021440 046445 051524 043	020122 032040	044502 030055	MSG14:	.ASCII	/2MR BITS 4-G#/
5168	026764 026765 026772 027000	045 045 052111 033455	051115 020123 043	041040 032461	MSG15:	.ASCII	/%MR BITS 15-7#/
5169	027003	045	052111	051105	MSG16:	.ASCII	/%ITER: #/
5170	027020	020072 045 052111	043 041524 030440	041040 020063	MSG17:	.ASCII	/%TC BIT 13 #/
5171	027026 027027 027034	043 045 052111	041524 020123	041040 031061	MSG18:	.ASCII	/%TC BITS 12-0 #/

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046)	12-JUL-83 10:47 PAGE 118-2
5172 027042 030055 021440 027046 043045 020103 0 027054 051524 030440	044502 MSG19: 026465	.ASCII /%FC BITS 15-0 #/
5173 027062 020060 043 027065 045 052506 0 027072 047503 042504 0 027100 052111 020123 0 027106 020061 043117 0 027114 020061 043	020116 MSG20: 041040 026465 041440	.ASCII /%FUN CODE BITS 5-1 OF C1 #/
027114 020061 043 5174 027117 045 047507 ( 027124 052111 047040 ( 027132 041440 051117 ( 027140 052103 040440 ( 027146 052123 051101	041040 MSG21: 052117 042522 020124 020124	.ASCII /%GO BIT NOT CORRECT AT START #/
027154 043 5175 027155 045 047507 027162 052111 047040 027170 051440 052105	041040 MSG22: 052117	.ASCII /%GO BIT NOT SET #/
	041040 MSG22: 052117 021440 044502 MSG23: 020124 020124 044516	.ASCII /%GO BIT NOT RESET BY INIT #/
5177 027231 045 051104 027236 047516 020124 027244 020124 054502	042523 044440	.ASCII /%DRY NOT SET BY INIT #/
5177 027231 045 051104 027236 047516 020124 027244 020124 054502 027252 044516 020124 5178 027257 045 051104 027264 047516 020124 027272 042523 020124 027300 043440 036517 5179 027306 042045 054522 027314 052117 051440	043 020131 MSG25: 042522 054502 021461 047040 MSG25A:	.ASCII /%DRY NOT RESET BY GO=1#/
027722 0/10/0 020131	021461 047040 MSG25A: 052105 047507	.ASCII /%DRY NOT SET BY GO=0#/
5180 027333 045 047516 027333 045 047516	052522	.ASCII /%NO INTERRUPT RETURNED#/
5181 027362 041045 042516 027370 040524 052524	052105 021504 051440 MSG27: 021523	.ASCII /%BAD STATUS#/
027412 052117 051440	021440 MSG30: 047040 MSG31: 052105	.ASCII / SN: #/ .ASCII /ZERR NOT SET #/
027430 052117 051440	047040 MSG32: 052105	.ASCII /%ATA NOT SET #/
027446 020124 047516	020124	.ASCII /%AS BIT NOT SET #/
5186 027461 045 041523 027466 052117 051440	043 047040 MSG34: 052105	.ASCII /%SC NOT SET #/
5187 027474 021440 027476 052045 042522 027504 052117 051440	047040 MSG35: 052105	.ASCII /%TRE NOT SET #/

ZTUGO ZTUCG.	TM02/TU16 P11 12	S CTRL LO	GC 10:41	MACY11	30(1046)	12-JUL	-83 10:47 PAGE 118-3	SEQ 0141
5188	027512 027514 027522	021440 051445 052117	040514 051440	047040 052105	MSG36:	.ASCII	/%SLA NOT SET #/	
5189	027530 027532 027540	021440 051445 052117	041523 051440	047040 052105	MSG37:	.ASCII	/%SSC NOT SET #/	
5190 5191	027550 027554 027562	051445 052117 021440 051445 052117 021440 037440 022445 043117 020123	021440 047105 050040	020104 051501	MSG40: MSG41:	.ASCII	/ ? #/ /%%END OF PASS #/	
5192	027573 027600	020123 045 052040	043 042504 040522	042101 045503	MSG42:	.ASCII	/%DEAD TRACK #/	
5193	027512 027514 027522 027530 027532 027540 027546 027554 027562 027570 027573 027600 027616 027616 027616 027632 027632 027640 027640 027654 027657 027664 027657 027664 027672 027700 027700	045 045 052040 021440 022445 046101 051524 030455 044116 042105 052114	040515 052040 024040 024467 041111 020072 045	052516 051505 032061 044440 052111 040510	MSG43:		/%%MANUAL TESTS (14-17) INHIBITED: HALT%/	
5194	027657 027664 027672 027700	122 041505 020104 020123 047111 051045 042524	051505 020124 051120 047503 042525 043505	046105 047101 051505 052116		.ASCII	/RESELECT AND PRESS CONTINUE%#/	
5195	027714 027722	051045 042524	020122	021445 051511 052123		.ASCII	/%REGISTER START: #/	
5196	027736 027744	053045 020122	035124 041505 042101	021440 047524 051104		.ASCII	/%VECTOR ADDRESS: #/	
5197	027714 027722 027730 027736 027744 027752 027760 027766 027774 030002 030010 030016 030032 030040 030044 030052 030060 030064 030072 030100 030106	051101 053045 020122 051505 041445 020040 020040 020040 031123 051504 042440 020040 020122 041524 047045 020131 020131 020131 020131 021522 040445 047040 052105	042101 035123 030523 041527 041040 020040 020040 020040 020122 051501 020040 02040 021445 052105 051104 046103	020040 020040 020101 041506 041440 020040 020040	MSG46:	.ASCII	/%CS1 WC BA FC CS2 DS ER AS/	
5198	030040 030044 030052	020040 020040 020122	020040	046440 020040		.ASCII	/ MR TC%#/	
5199	030060 030064 030072 030100 030106	047045 051505 020131 020105	052117 052105 051104 046103	051040 041040 053111 040505		.ASCII	/%NOT RESET BY DRIVE CLEAR#/	
5200	030114	021522 040445 047040	050114	040510 051440	MSG50:	.ASCII	/%ALPHA NOT SET#/	
5201	030124 030132 030135 030142 030150 030156	052105 045 042520 042440 041040	043 047125 052103 051122 052111	054105 042105 051117 021523	MSG51:	.ASCII	/%UNEXPECTED ERROR BITS#/	

CZTUGO CZTUCG.	TM02/TU1	6 CTRL L 2-JUL-83	GC 10:41	MACY11	30(1046)	12-JUL	-83 10:47 PAGE	118-4	
5202	030164	047045	055122	047440	MSG52:	.ASLII	/%NRZ ONLY: #/		
5203	030172 030200	046116 041045	035131 042101	021440 046040	MSG53:	.ASCII	/%BAD LRC #/		
5204	030206 030212	041522 041045	021440 042101	041440	MSG54:	.ASCII	/%BAD CK #/		
5205	030220 030223 030230 030236 030244 030252	020113 045 020120 035122 045503 020120	043 042523 051105 041440 053440 020060	052524 047522 042510 040522 044527	MSG55:	.ASCII	/%SETUP ERROR:	CHECK WRAP	O WITH TEST 50#/
5206	030260 030266 030273 030300 030306 030314	044124 020124 045 041511 051524 035131	052040 030065 052123 052040 047440 021440	051505 043 052101 051505 046116	MSG56:	.ASCII	/%STATIC TESTS	ONLY: #/	

SEQ 0142

SEQ 0143

CZTUGO CZTUCG.	TM02/TU1 P11 1	6 CTRL LO	GC 10:41	MACY11	30(1046)	12-JUL	-83 10:47	PAGE 1	119-1			
	031012 031020 031026 031034 031042	047125 020116 042524 034115	052103 044502 052123 030071	047511 020124 024040 024465								
5218	031043 031050 031056 031064 031072	043 045 041511 020124 047507 052040 046450	046045 052040 030461 041040 051505 034470	043517 051505 020072 052111 020124 034460	MSLT11:	.ASCII	/%%LOGIC	TEST 11	: GO BIT 1	TEST (M890	9)#/	
5219	031100 031106 031110 031116 031124 031132 031146 031154 031161 031166 031210 031210 031224 031226 031234 031250 031250 031250	021451 022445 020103 030440 044522 040505 052111 030071	047514 042524 035062 042526 054504 024040	044507 052123 042040 051040 041040 034115			/%%LOGIC					
5220	031161 031166 031174 031202 031210 031216	045	024040 024471 046045 052040 031461 042524 020124 024040	043 043517 051505 020072 051122 042524 044122			/%%LOGIC					
5221	031226 031234 031242 031250 031256 031264	041511 020124 047111 050125 052123 021451 022445 020103 030440 047101 052123 052040 021461	047514 042524 035064 040525 052101 051505	044507 052123 046440 020114 051525 020124	MSLT14:	.ASCII	/%%LOGIC	TEST 14	: MANUAL :	STATUS TES	ST 1#/	
5222	031274 031302 031310 031316 031324 031332	022445 020103 030440 047101 052123 052040 021462 022445 020103	047514 042524 035065 040525 052101 051505	044507 052123 046440 020114 051525 020124	MSLT15:	.ASCII	/%%L0G1C	TEST 15	: MANUAL	STATUS TES	ST 2#/	
5223	031350 031356 031364 031372 031400	022445 022445 020103 030440 047101 052123 052040	047514 042524 035066 040525 052101 051505	044507 052123 046440 020114 051525 020124	MSLT16:	.ASCII	/%%LOGIC	TEST 16	: MANUAL	STATUS TES	ST 3#/	
5224	031416 031424 031432 031440 031446	030440 047101 052123 052040	047514 042524 035067 040525 052101 051505	044507 052123 046440 020114		.ASCII	/%%L0GIC	TEST 17	: MANUAL	STATUS TES	ST 4#/	
5225	031454 031456 031464	022445	047514	044507	MSLT20:	.ASCII	/%%LOGIC	TEST 20	): ILLEGAL	FUNCTION	TEST (M	8909)#/

CZTUGO CZTUCG.	TM02/TU16 CTR P11 12-JUL	L LGC -83 10:41	MACY11	30(1046)	12 <b>-</b> JUL-	83 10:67	F 12 PAGE	119-5		
5253	033350 0201 033356 0330 033362 0224 033370 0201 033376 0324 033404 0425 033412 0445 033420 0445 033426 0341 033442 0341 033443 0341 033443 0415 033566 0201 033506 0344 033514 0344 033514 0344 033522 0226 033530 0201 033566 0346 033566 0346 033566 0346	04 046450 060 021451 045 047514 103 042524 640 035064 626 020116 622 054524 622 042524 115 030071	034470 044507 052123 042440 040520 053440 024040 02063 024464	MSLT54:	.ASCII	/%%LOGIC	TEST 54	4: EVEN	PARITY WRITE (	M8903 M8904)#/
5254	033442 033443 033450 033456 033464 033472 033500 033500 033506	045 046045 511 052040 124 032465 105 047105 101 052111 522 042101	043517 051505 020072 050040 020131 046450 046440 021451	MSLT55:	.ASCII	/%%LOGIC	TEST 5	5: EVEN	PARITY READ(M8	3903 M8904)#/
5255	033514 0344 033522 0224 033530 020 033536 0324 033544 040 033552 0425 033560 034	445 047514 103 042524 440 035066 505 020104 526 051522 115 030071	021451 044507 052123 051040 042522 024105 024466						REVERSE (M8906)	)#/
5256	033602 020	043 045 046045 511 052040 124 033465 103 024103	043517 051505 020072 034115		.ASCII	/%%LOGIC	TEST 5	7: CRC(	M8904)#/	
5257	033623 033630 041 033636 020	045 046045 511 052040 124 030066 114 024103	043517 051505 020072 034115	MSLT60:	.ASCII	/%%LOGIC	TEST 6	0: LRC(	M8904)#/	
5258	033657 033664 041 033672 020 033700 047 033706 040 033714 040 033722 034 033730 034	045 046045 511 052040 124 030466 503 051122	043 043517 051505 020072 041505 020105 024040 020062 024461	MSLT61:	.ASCII	/%%LOGIC	TEST 6	1: CORR	ECTABLE DATA (	M8902 M8901)#/
5259	033737 033744 041 033752 020 033760 047 033766 041 033774 020 034002 024 034010 020	045 046045 511 052040 124 031066 111 047503 505 040524 105 040504 040 034115 062 034115	043517 051505 020072 051122 046102 040524 030071		.ASCII	/%%LOGIC	TEST 6	S2: INCO	RRECTABLE DATA	(M8902 M8904)#/
5260	034021	464 043 045 046045 511 052040	043517 051505		.ASCII	/%%LOGIC	TEST 6	3: PEF (	M8902)#/	

021451

CZTUCG.	P11 1	2-JUL-83	10:41	HACTIT	30110407		
5263 5264 5265 5266						;MANUAL	INSTRUCTION********
5266	034122 034130 034136 034144	052045 051103 020116 035531	050131 053440 042522 043	020105 042510 042101	MMSGO:	.ASCII	/%TYPE CR WHEN READY;#/
5267	034147 034154 034162 034170 034176 034204 034212 034220 034226	045 052116 020105 047040 052111 043516 042101 047502 052105 047117	046445 052040 044527 020117 020105 020054 052040 026124 052040 046040	052517 050101 044124 051127 044522 047514 020117 051440 020117 047111	MMSG1:	.ASCII	/%%MOUNT TAPE WITH NO WRITE RING, LOAD TO BOT, SET TO ON LINE:#/
5268	034242 034245 034252 034260	035105 045 047524	043 042523 047440	020124 043106	MMSG2:	.ASCII	/%SET TO OFFLINE:#/
5269	034260 034266 034274 034302 034310	045 047524 044514 046445 047506 020104 052117 044514 047445	042516 053117 053522 047524 020054	021472 020105 051101 042440 047117 021472 046040	MMSG3:	.ASCII	/%MOVE FORWARD TO EOT, ONLINE:#/
5270	034274 034274 034302 034310 034316 034324 034340 034346 034354 034362 034370 034404	042526 040520 052117 042523 044522 047111 020116	020054 042516 043106 020105 051522 052123 020054 052122 042524 026107 044514	046040 042522 020105 042440 047111 053440 051040 047440 042516	MMSG4:	.ASCII	/%OFF LINE REVERSE PAST EOT, INSERT WRITE RING, ON LINE#/
5271	034412 034413 034420 034426 034434 034442	043 045 020105 052040 035524 044514	046445 040524 020117 047440 042516	053117 042520 047502 020116 043	MMSG5:	.ASCII	/%%MOVE TAPE TO BOT; ON LINE#/

\$273	ZTUGO ZTUCG.	TM02/TU1 P11 1	6 CTRL L	GC 10:41	MACY11	30(1046)	12-JUL	-83 10:47	PA
5277         034455 034462 034463 034463 045 045 044445 041104 021440 07140	5273 5274								
5277 034455 045 047502 020124 TMS2: .ASCII /%BOT #/ 5278 034463 045 046524 021440 TMS3: .ASCII /%IDB #/ 5280 034476 044445 041104 021440 TMS5: .ASCII /%IDB #/ 5280 034476 051445 053504 020116 TMS5: .ASCII /%IDB #/ 5281 034505 045 042520 020123 TMS6: .ASCII /%SDMN #/ 5282 034513 045 051523 020103 TMS7: .ASCII /%SDMN #/ 5283 034521 045 051523 020103 TMS7: .ASCII /%SSC #/ 5284 034527 045 051104 020131 TMS8: .ASCII /%DRY #/ 5285 034535 045 051104 020131 TMS8: .ASCII /%DRY #/ 5286 034535 045 052116 020114 TMS10: .ASCII /%DRY #/ 5286 034543 045 047505 020124 TMS11: .ASCII /%EDT #/ 5287 034551 045 051127 020114 TMS12: .ASCII /%WRL #/ 5288 034556 043 047505 020124 TMS11: .ASCII /%WRL #/ 5288 034564 043 047515 020114 TMS13: .ASCII /%WRL #/ 5289 034565 045 044520 020120 TMS14: .ASCII /%WRL #/ 5290 034573 045 051105 020122 TMS15: .ASCII /%WRL #/ 5290 034670 045 046111 020106 TMS17: .ASCII /%TRR #/ 5290 034607 045 046111 020106 TMS17: .ASCII /%ILR #/ 5290 034663 045 046520 020122 TMS18: .ASCII /%ILR #/ 5290 034663 045 0465110 020101 TMS16: .ASCII /%ILR #/ 5290 034663 045 0465110 020101 TMS16: .ASCII /%ILR #/ 5290 034663 045 0465110 020101 TMS16: .ASCII /%ILR #/ 5290 034663 045 0465110 020101 TMS16: .ASCII /%ILR #/ 5290 034663 045 0465110 020101 TMS16: .ASCII /%ILR #/ 5290 034663 045 0465110 020101 TMS16: .ASCII /%ILR #/ 5290 034663 045 046512 020122 TMS18: .ASCII /%ILR #/ 5290 034663 045 046520 020122 TMS18: .ASCII /%ILR #/ 5290 034663 045 046520 020122 TMS18: .ASCII /%ILR #/ 5290 034663 045 046520 020122 TMS26: .ASCII /%IRR #/ 5290 034663 045 045 046520 020122 TMS26: .ASCII /%INC #/ 5290 034667 045 04500 045 04500 020122 TMS26: .ASCII /%INC #/ 5290 034667 045 04500 045 04500 020105 TMS26: .ASCII /%INC #/ 5290 034667 045 04500 045 045100 020105 TMS26: .ASCII /%INC #/ 5300 034677 045 04500 020105 TMS28: .ASCII /%INC #/ 5300 034677 045 04500 04500 020105 TMS28: .ASCII /%INC #/ 5300 034677 045 04500 04500 020105 TMS28: .ASCII /%INC #/ 5300 034677 045 04500 04500 020105 TMS28: .ASCII /%INC #/	5275 5276		045	046123	020101	TMS1:	.ASCII	/%SLA #/	
5278         034463         045         046524         021440         TMS3: ASCII /%TM M/           5279         034476         051445         051504         020116         TMS5: ASCII /%SDWN #/           5281         034505         045         042520         020123         TMS6: ASCII /%SDWN #/           5282         034513         045         051523         020103         TMS7: ASCII /%SSC #/           5283         034521         045         051523         020103         TMS8: ASCII /%SDK #/           5284         034526         043         051104         020131         TMS8: ASCII /%DRY #/           5284         034527         045         051104         020122         TMS9: ASCII /%DRY #/           5285         034534         043         052116         020114         TMS10: ASCII /%DRY #/           5286         034535         045         047505         020124         TMS11: ASCII /%DRY #/           5287         034550         043         051127         020114         TMS12: ASCII /%WRL #/           5288         034557         045         047515         020114         TMS13: ASCII /%WRL #/           5290         034656         043         045105         052102         TMS14: A	5277	034455	045	047502	020124	TMS2:	.ASCII	/%BOT #/	
5281         034505 034512         045 043 045 034520         045 043 043 034520         045 043 043 051104         020103 020103         TMS6: MS7: MS8: MS9: MS9: MS9: MS9: MS9: MS9: MS9: MS9	5279	034463 034470 034476	045 044445 051445	041104	021440	TMS4:	.ASCII	/%IDB #/	
5282         034513         045         051523         020103         TMS7:         .ASCII /%SSC #/           5283         034521         045         051104         020131         TMS8:         .ASCII /%DRY #/           5284         034526         043         050104         020122         TMS9:         .ASCII /%DRY #/           5285         034535         045         050104         020122         TMS9:         .ASCII /%NTL #/           5286         034535         045         052116         020114         TMS10:         .ASCII /%NTL #/           5287         034550         043         047505         020124         TMS11:         .ASCII /%EDT #/           5288         034556         043         051127         020114         TMS13:         .ASCII /%MOL #/           5289         034565         045         047515         020114         TMS13:         .ASCII /%MOL #/           5280         034573         045         044520         020120         TMS14:         .ASCII /%PIP #/           5291         034600         043         052101         020101         TMS16:         .ASCII /%PIP #/           5292         0346015         045         046111         020106         T	5281	034505	045	042520	020123	TMS6:	.ASCII	/%PES #/	
5283         034521         045         051104         020131         TMS8: .ASCII /%DRY #/           5284         034527         045         050104         020122         TMS9: .ASCII /%DRR #/           5285         034534         043         052116         020114         TMS10: .ASCII /%ITL #/           5286         034542         043         0450         0450         047505         020124         TMS11: .ASCII /%EOT #/           5287         034551         045         051127         020114         TMS12: .ASCII /%WRL #/           5288         034556         043         047515         020114         TMS13: .ASCII /%MOL #/           5289         034564         043         044520         020120         TMS14: .ASCII /%PIP #/           5290         034573         045         051105         020122         TMS15: .ASCII /%ERR #/           5291         034600         043         052101         020101         TMS16: .ASCII /%IRR #/           5292         034601         043         052101         020101         TMS16: .ASCII /%IRR #/           5292         034615         045         046111         020106         TMS17: .ASCII /%IRR #/           5293         034615         045	5282	034513	045	051523	020103	TMS7:	.ASCII	/%SSC #/	
5284         034527         045         050104         020122         TMS9:         .ASCII         /%DPR #/           5285         034534         045         052116         020114         TMS10:         .ASCII         /%INTL #/           5286         034542         043         047505         020124         TMS11:         .ASCII         /%EOT #/           5287         034551         045         051127         020114         TMS12:         .ASCII         /%WRL #/           5288         034556         045         047515         020114         TMS13:         .ASCII         /%MOL #/           5289         034564         043         044520         020120         TMS14:         .ASCII         /%PIP #/           5289         034565         045         044520         020122         TMS15:         .ASCII         /%ERR #/           5291         034600         043         052101         020101         TMS16:         .ASCII         /%ATA #/           5292         034607         045         046111         020106         TMS17:         .ASCII         /%IRR #/           5293         034614         043         045         046111         020102         TMS18:	5283	034521	045	051104	020131	TMS8:	.ASCII	/%DRY #/	
5285         034532         045         052116         020114         TMS10:         .ASCII         /%NTL #/           5286         034542         045         047505         020124         TMS11:         .ASCII         /%EOT #/           5287         034550         043         051127         020114         TMS12:         .ASCII         /%WRL #/           5288         034557         045         047515         020114         TMS13:         .ASCII         /%MOL #/           5289         034556         045         044520         020120         TMS14:         .ASCII         /%PIP #/           5289         034573         045         0451105         020122         TMS15:         .ASCII         /%ERR #/           5291         034600         043         051105         020122         TMS16:         .ASCII         /%ATA #/           5292         034600         043         052101         020101         TMS16:         .ASCII         /%ATA #/           5293         034615         045         046111         020102         TMS18:         .ASCII         /%IRR #/           5294         034622         043         045         046522         020122         TMS19:	5284	034527	045	050104	020122	TMS9:	.ASCII	/%DPR #/	
5286 034543 045 047505 020124 TMS11: .ASCII /%EOT #/ 5287 034551 045 051127 020114 TMS12: .ASCII /%WRL #/ 5288 034557 045 047515 020114 TMS13: .ASCII /%MOL #/ 5289 034565 045 04520 020120 TMS14: .ASCII /%PIP #/ 5290 034573 045 051105 020122 TMS15: .ASCII /%ERR #/ 5291 034601 045 052101 020101 TMS16: .ASCII /%ATA #/ 5292 034607 045 046111 020106 TMS17: .ASCII /%ILF #/ 5293 034614 043 046111 020122 TMS18: .ASCII /%ILF #/ 5294 034623 045 046111 020122 TMS18: .ASCII /%ILR #/ 5295 034631 045 046111 020122 TMS18: .ASCII /%ILR #/ 5296 034630 043 046522 020122 TMS19: .ASCII /%RMR #/ 5296 034630 043 045 050103 051101 TMS20: .ASCII /%CPAR #/ 5297 034664 043045 052115 021440 TMS21: .ASCII /%CPAR #/ 5298 034655 045 040520 020122 TMS22: .ASCII /%DPAR #/ 5298 034663 045 045 040520 020122 TMS23: .ASCII /%INC #/ 5299 034663 045 045 040520 020122 TMS23: .ASCII /%INC #/ 5299 034663 045 045 040520 020122 TMS23: .ASCII /%INC #/ 5299 034667 043 050126 020105 TMS24: .ASCII /%VPE #/ 5300 034671 045 042520 020106 TMS25: .ASCII /%VPE #/ 5301 034677 045 051114 020103 TMS26: .ASCII /%VPE #/ 5302 034704 043 0551516 020107 TMS27: .ASCII /%NSG #/ 5303 034713 045 041506 020105 TMS28: .ASCII /%FCE #/	5285	034535	045	052116	020114	TMS10:	.ASCII	/%NTL #/	
5287         034551         045         051127         020114         TMS12:         .ASCII         /%WRL #/           5288         034556         045         047515         020114         TMS13:         .ASCII         /%MOL #/           5289         034564         043         044520         020120         TMS14:         .ASCII         /%PIP #/           5290         034572         045         051105         020122         TMS15:         .ASCII         /%ERR #/           5291         034601         045         052101         020101         TMS16:         .ASCII         /%ATA #/           5292         034607         045         046111         020106         TMS17:         .ASCII         /%ILF #/           5293         034615         045         046111         020102         TMS18:         .ASCII         /%ILR #/           5294         034623         045         046522         020122         TMS19:         .ASCII         /%RMR #/           5294         034623         045         046522         020122         TMS19:         .ASCII         /%RMR #/           5295         034631         045         050103         051101         TMS20:         .ASCII	5286	034543	045	047505	020124	TMS11:	.ASCII	/%EOT #/	
5288         034564 034565 045         045 045 045 045 045 045 045 045 045 045	5287	034551	045	051127	020114	TMS12:	.ASCII	/%WRL #/	
5289         034565         045         044520         020120         TMS14:         .ASCII         /%PIP #/           5290         034573         045         051105         020122         TMS15:         .ASCII         /%ERR #/           5291         034600         043         052101         020101         TMS16:         .ASCII         /%ATA #/           5292         034606         045         046111         020106         TMS17:         .ASCII         /%ILF #/           5292         034607         045         046111         020102         TMS18:         .ASCII         /%ILF #/           5293         034614         043         046111         020122         TMS18:         .ASCII         /%ILF #/           5294         034622         043         046522         020122         TMS19:         .ASCII         /%IRR #/           5295         034631         045         050103         051101         TMS20:         .ASCII         /%CPAR #/           5296         034640         043045         052115         021440         TMS21:         .ASCII         /%IPMT #/           5298         034655         045         047111         020103         TMS23:         .ASCII<	5288	034557	045	047515	020114	TMS13:	.ASCII	/%MOL #/	
5290         034573         045         051105         020122         TMS15:         .ASCII         /%ERR #/           5291         034600         045         052101         020101         TMS16:         .ASCII         /%ATA #/           5292         034606         045         046111         020106         TMS17:         .ASCII         /%ILF #/           5293         034614         043         046111         020122         TMS18:         .ASCII         /%ILR #/           5294         034622         043         046522         020122         TMS19:         .ASCII         /%RMR #/           5294         034623         045         046522         020122         TMS19:         .ASCII         /%RMR #/           5295         034630         043         046522         020122         TMS20:         .ASCII         /%CPAR #/           5296         034630         021440         TMS20:         .ASCII         /%IPMT #/           5297         034646         042045         04520         020122         TMS22:         .ASCII         /%IPMT #/           5298         034655         045         047111         020103         TMS23:         .ASCII         /%VPE #/	5289	034565	045	044520	020120	TMS14:	.ASCII	/%PIP #/	
5291         034606         043         052101         020101         TMS16:         .ASCII         /%ATA #/           5292         034607         045         046111         020106         TMS17:         .ASCII         /%ILF #/           5293         034614         043         046111         020122         TMS18:         .ASCII         /%ILR #/           5294         034622         043         046522         020122         TMS19:         .ASCII         /%RMR #/           5294         034623         045         046522         020122         TMS19:         .ASCII         /%RMR #/           5295         034631         045         050103         051101         TMS20:         .ASCII         /%CPAR #/           5296         034640         043045         052115         021440         TMS21:         .ASCII         /%PMR #/           5297         034664         042045         040520         020122         TMS22:         .ASCII         /%INC #/           5298         034655         045         047111         020103         TMS23:         .ASCII         /%INC #/           5300         034670         043         042520         020105         TMS24:         .ASCI	5290	034573	045	051105	020122	TMS15:	.ASCII	/%ERR #/	
5292         034607 034614 033         045 043 045 045 045 045 045 045 045 045 045 046522         040122 043 045 045 045 020122         TMS18: 045 0122         .ASCII 1/XILR #/ 034622           5294         034623 034630 034630 034631 034636         045 045 045 045 050103         051101 05101         TMS20: 045 05115         .ASCII 045 045 045 045 045 045 045 045 045 045	5291	034601	045	052101	020101	TMS16:	.ASCII	/%ATA #/	
5293 034615 045 046111 020122 TMS18: .ASCII /%ILR #/ 5294 034623 045 046522 020122 TMS19: .ASCII /%RMR #/ 5295 034631 045 050103 051101 TMS20: .ASCII /%CPAR #/ 5296 034640 043045 052115 021440 TMS21: .ASCII /%CPAR #/ 5297 034646 042045 040520 020122 TMS22: .ASCII /%DPAR #/ 5298 034654 043 5298 034655 045 047111 020103 TMS23: .ASCII /%INC #/ 5299 034662 043 5299 034663 045 050126 020105 TMS24: .ASCII /%VPE #/ 5300 034670 043 5300 034677 045 042520 020106 TMS25: .ASCII /%PEF #/ 5301 034676 043 5302 034705 045 051516 020107 TMS27: .ASCII /%NSG #/ 5303 034713 045 041506 020105 TMS28: .ASCII /%NSG #/	5292	034607	045	046111	020106	TMS17:	.ASCII	/%ILF #/	
5294 034623 045 046522 020122 TMS19: .ASCII /%RMR #/ 5295 034631 045 050103 051101 TMS20: .ASCII /%CPAR #/ 5296 034640 043045 052115 021440 TMS21: .ASCII /%FMT #/ 5297 034646 042045 040520 020122 TMS22: .ASCII /%DPAR #/ 5298 034654 043 5298 034655 045 047111 020103 TMS23: .ASCII /%INC #/ 5299 034663 045 050126 020105 TMS24: .ASCII /%VPE #/ 5300 034670 043 5300 034671 045 042520 020106 TMS25: .ASCII /%PEF #/ 5301 034676 043 5302 034704 043 5302 034705 045 051516 020107 TMS27: .ASCII /%NSG #/ 5303 034713 045 041506 020105 TMS28: .ASCII /%NSG #/	5293	034615	045	046111	020122	TMS18:	.ASCII	/%ILR #/	
5295 034631 045 050103 051101 TMS20: .ASCII /%CPAR #/ 5296 034640 043045 052115 021440 TMS21: .ASCII /%FMT #/ 5297 034646 042045 040520 020122 TMS22: .ASCII /%DPAR #/ 5298 034654 045 047111 020103 TMS23: .ASCII /%INC #/ 5299 034663 045 050126 020105 TMS24: .ASCII /%VPE #/ 5300 034670 043 042520 020106 TMS25: .ASCII /%VPE #/ 5301 034677 045 042520 020106 TMS25: .ASCII /%PEF #/ 5302 034704 043 051114 020103 TMS26: .ASCII /%LRC #/ 5302 034704 043 051516 020107 TMS27: .ASCII /%NSG #/ 5303 034713 045 041506 020105 TMS28: .ASCII /%FCE #/	5294	034623	045	046522	020122	TMS19:	.ASCII	/%RMR #/	
5296 034640 043045 052115 021440 TMS21: .ASCII /%FMT #/ 5297 034646 042045 040520 020122 TMS22: .ASCII /%DPAR #/ 5298 034654 045 047111 020103 TMS23: .ASCII /%INC #/ 5299 034663 045 050126 020105 TMS24: .ASCII /%VPE #/ 5300 034670 043 042520 020106 TMS25: .ASCII /%VPE #/ 5301 034676 043 051114 020103 TMS26: .ASCII /%PEF #/ 5302 034704 043 051516 020107 TMS27: .ASCII /%NSG #/ 5303 034713 045 041506 020105 TMS28: .ASCII /%FCE #/	5295	034631	045	050103	051101	TMS20:	.ASCII	/%CPAR #/	
5298 034655 045 047111 020103 TMS23: .ASCII /%INC #/ 5299 034663 045 050126 020105 TMS24: .ASCII /%VPE #/ 5300 034670 043 042520 020106 TMS25: .ASCII /%PEF #/ 5301 034676 043 051114 020103 TMS26: .ASCII /%PEF #/ 5302 034704 043 051516 020107 TMS27: .ASCII /%NSG #/ 5303 034713 045 041506 020105 TMS28: .ASCII /%FCE #/	5296 5297	034640 034646	043045 042045	052115 040520	021440 020122	TMS21: TMS22:	.ASCII		
5299 034663 045 050126 020105 TMS24: .ASCII /%VPE #/ 5300 034671 045 042520 020106 TMS25: .ASCII /%PEF #/ 5301 034676 043 5301 034677 045 051114 020103 TMS26: .ASCII /%LRC #/ 5302 034704 043 5302 034705 045 051516 020107 TMS27: .ASCII /%NSG #/ 5303 034713 045 041506 020105 TMS28: .ASCII /%FCE #/	5298	034655	045	047111	020103	TMS23:	.ASCII	/%INC #/	
5300 034671 045 042520 020106 TMS25: .ASCII /%PEF #/ 5301 034676 045 051114 020103 TMS26: .ASCII /%LRC #/ 5302 034705 045 051516 020107 TMS27: .ASCII /%NSG #/ 5303 034713 045 041506 020105 TMS28: .ASCII /%FCE #/	5299	034663	045	050126	020105	TMS24:	.ASCII	/%VPE #/	
5301 034677 045 051114 020103 TMS26: .ASCII /%LRC #/ 034704 043 5302 034705 045 051516 020107 TMS27: .ASCII /%NSG #/ 034712 043 5303 034713 045 041506 020105 TMS28: .ASCII /%FCE #/	5300	034671	045	042520	020106	TMS25:	.ASCII	/%PEF #/	
5302 034705 045 051516 020107 TMS27: .ASCII /%NSG #/ 034712 043 5303 034713 045 041506 020105 TMS28: .ASCII /%FCE #/	5301	034677	045	051114	020103	TMS26:	.ASCII	/%LRC #/	
5303 034713 045 041506 020105 TMS28: .ASCII /%FCE #/	5302	034705	045	051516	020107	7 TMS27:	.ASCII	/%NSG #/	
VJ-11EV V-12	5303		045	041506	020105	TMS28:	.ASCII	/%FCE #/	

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 121-1
CZTUGO TMO2/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
               034721
034726
034734
034742
034750
034756
034764
034772
035000
035005
035012
035013
                                             051503
046524
043105
042524
044520
044522
                                                                            TMS29:
TMS30:
                                                                                            .ASCII
                                                                                                           /%CS #/
/%ITM #/
                                                             021440
    5304
5305
5306
5307
5308
5309
                              045
047045
047045
042045
047445
053445
047440
051045
043
045
043
045
041445
043045
040445
043
                                                             021440
021440
021440
021440
042524
021440
020104
                                                                             TMS31:
                                                                                                            /%NEF #/
                                                                                            .ASCII
                                                                             TMS32:
TMS33:
                                                                                            .ASCII
                                                                                                            /%DTE #/
                                                                                            .ASCII
                                                                                                           /%OPI #/
                                                                                                           /%WRITE OPI #/
                                                                             TMS33A:
                                                                                            .ASCII
                                                                             TMS33B: .ASCII /%READ OPI #/
                                              040505
    5310
                                              020111
047125
                                                             043
                                                                             TMS34: .ASCII /%UNS #/
    5311
                                              047503
                                                                             TMS35:
                                                                                            .ASCII /%CORR #/
                                                             051122
    5312
               035020
                                             041522
053503
051503
041503
                                                                            TMS36:
TMS37:
TMS38:
TMS39:
   5313
5314
5315
5316
                                                            021440
021440
021440
020114
               035022
035030
                                                                                            .ASCII
                                                                                                           /%CRC #/
/%TCW #/
               035036
035044
035052
                                                                                            .ASCII
                                                                                                           /%FCS #/
                                                                                             .ASCII
                                                                                                           /%ACCL #/
    5317
5318
5319
5320
                                                                                            .EVEN ;WRITE BUFFER
                               035054
    5321
5322
5323
(1)
(1)
(1)
               035054
                                                                                            .REPT
                                                                             WDATA:
                                                                                                            100
                              000100
                                                                                             -1
                                                                                             .ENDR
               035054
035056
035060
                               177777
177777
                               177777
               035062
                               177777
      (1)
               035064
      (1)
                               177777
               035066
035070
       (1)
                               177777
                                177777
       (1)
               035072
                                177777
       (1)
                035074
                               177777
       (1)
       (1)
                035076
                               177777
       (1)
                035100
                                177777
      035102
                                177777
                035104
                                177777
               035104
035106
035110
035112
035114
035120
035122
035124
035126
035130
035132
035134
035136
                               177777
177777
177777
177777
                                177777
                                177777
                                177777
                               177777
177777
177777
177777
177777
                               177777
177777
177777
177777
177777
       (1)
(1)
(1)
(1)
                035140
                035142
                035144
035146
       (1)
                 035150
                                177777
```

CZTUGO TM02/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046) 12-JUL-83 10:47 PAGE 121-2	SEQ 0153
(1) 035152 177777 (1) 035154 177777 (1) 035160 177777 (1) 035162 177777 (1) 035164 177777 (1) 035166 177777 (1) 035170 177777 (1) 035172 177777 (1) 035174 177777 (1) 035176 177777 (1) 035200 177777 (1) 035200 177777 (1) 035204 177777 (1) 035206 177777 (1) 035214 177777 (1) 035214 177777 (1) 035216 177777 (1) 035222 177777 (1) 035224 177777 (1) 035226 177777 (1) 035230 177777 (1) 035230 177777 (1) 035234 177777 (1) 035236 177777 (1) 035240 177777	-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	
5326 5327 5328 035254 000100	RDATA: REPT 100	
5324 5327 5328 035254 000100 5329 5330 (1) 035256 000000 (1) 035260 000000 (1) 035262 000000 (1) 035264 000000 (1) 035266 000000 (1) 035270 000000 (1) 035272 000000 (1) 035274 000000 (1) 035276 000000 (1) 035300 000000 (1) 035300 000000 (1) 035300 000000 (1) 035304 000000 (1) 035310 000000 (1) 035310 000000 (1) 035310 000000 (1) 035312 000000	ENDR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046) 12-JUL-83 10:47 PAGE 121-3	SEQ 0154
(1) 035314 000000 (1) 035320 000000 (1) 035322 000000 (1) 035324 000000 (1) 035326 000000 (1) 035330 000000 (1) 035332 000000 (1) 035334 000000 (1) 035336 000000 (1) 035340 000000 (1) 035340 000000 (1) 035340 000000 (1) 035340 000000 (1) 035340 000000 (1) 035340 000000 (1) 035340 000000 (1) 035340 000000 (1) 035340 000000 (1) 035350 000000 (1) 035350 000000 (1) 035350 000000 (1) 035360 000000 (1) 035360 000000 (1) 035360 000000 (1) 035360 000000 (1) 035360 000000 (1) 035360 000000 (1) 035376 000000 (1) 035376 000000 (1) 035376 000000 (1) 035376 000000 (1) 035400 000000 (1) 035400 000000 (1) 035400 000000 (1) 035400 000000 (1) 035400 000000 (1) 035400 000000 (1) 035410 000000 (1) 035410 000000 (1) 035420 000000 (1) 035420 000000 (1) 035424 000000 (1) 035425 000000 (1) 035426 000000 (1) 035426 000000 (1) 035427 000000 (1) 035444 000000 (1) 035445 000000	##RAP AROUND MESSAGES*****	
5334 035454 051445 052105 035462 042440 051122 035470 021445 5335 035472 050045 052101	050125 WMSG2: .ASCII /%SETUP ERROR%#/ 051117	
5335 035472 050045 052101 035500 047040 046525	047122 WMSG3: .ASCII /%PATRN NUMBER = #/ 042502	

```
MACY11 30(1046) 12-JUL-83 10:47 PAGE 121-4
CZTUGO TMO2/TU16 CTRL LGC
CZTUCG.P11 12-JUL-83 10:41
           035506
035513
035520
035526
035534
                       020122
045
054105
052116
042526
041445
053445
                                   020075
047516
051511
042040
021445
030523
                                               043
026516
040524
044522
                                                          WMSG4: .ASCII /%NON-EXISTANT DRIVE%#/
  5336
           035540
035546
035553
                                               021440
043
021440
                                                           WMSG6: .ASCII
  5337
5338
5339
                                                                                   /%CS1 #/
                                                                                   /%WC #/
                                   020103
                       045
                                   040502
020103
                                                           WMSG6B: .ASCII
                                                                                   /%BA #/
                                               043
                                                                                   /%FC #/
                                                           WMSG6C: .ASCII
   5340
5341
           035560
                       045
043
045
045
042445
045
041445
           035565
035572
                                                           WMSG6D: .ASCII
                                                                                   /%CS2 #/
                                   051503
                                   051504
020122
051501
020103
041104
020122
052104
020103
047123
042101
02072
035102
035116
                                               021440
043
021440
                                                           WMSG6E: .ASCII
   5342
5343
5344
5345
5346
5347
5348
5349
5350
5351
           035573
                                                                                   /%ER #/
           035600
035605
                                                           WMSG6F: .ASCII
                                                                                   /%AS #/
                                                           WMSG6G: .ASCII
           035612
035617
035624
035631
035636
035643
                                               043
                                                           WMSG6H: .ASCII
                                                                                   /%CC #/
                       045
046445
045
052045
045
041045
052101
043445
                                                           WMSG61: .ASCII
                                                                                   /%DB #/
                                                           WMSG6J: .ASCII
                                                                                   /2MR #/
                                                    043
                                                021440
                                                           WMSG6K: .ASCII
                                                                                   /%DT #/
                                                    043
                                                           WMSG6L: .ASCII
                                                                                   /%TC #/
                                                           WMSG6M: .ASCII
                                               021440
                                                                                   /%SN #/
                                                           WMSG16: .ASCII
                                                                                   /%BAD DATA#/
            035656
                                                043
021440
021440
   5352
5353
5354
                                                                                    /%G: #/
                                                            WMSG17: .ASCII
           035662
                                                                                    /%B: #/
                                                            WMSG20: .ASCII
           035667
                            045
                       041445
041045
040524
           035674
                                    035116
                                                            WMSG21: .ASCII
                                                                                   /%CN: #/
           035702
   5355
                                                051440
                                                                                   /%BAD STATUS#/
                                    042101
                                                            WMSG23: .ASCII
                                    052524
                                                021523
            035710
                       047045
042524
021524
047045
041517
                                    020117
                                                047111
                                                            WMSG24: .ASCII /%NO INTERRUPT#/
   5356
           035716
            035724
                                    051122
                                               050125
            035732
           035734
035742
035750
035751
                                    020117 046103
020113 050125
                                                            WMSG25: .ASCII /%NO CLOCK UP#/
   5357
                       043
045
047514
053517
042045
040520
                                    047516
045503
021515
052101
035124
                                                041440
042040
                                                            WMSG26: .ASCII /%NO CLCCK DOWN#/
   5358
            035756
            035764
                                                020101
            035770
                                                            WMSG27: .ASCII /%DATA PAT:#/
   5359
                                               043
020104
041115
            035776
                       045
                                                            WMSG28: .ASCII /%BAD PREAMBLE#/
                                    040502
            036003
036010
   5360
                                    040505
                       042514
045
047520
046102
042445
042514
042111
041440
043440
            036016
                                    040502
052123
021505
            036021
036026
                                                020104
046501
                                                            WMSG29: .ASCII /%BAD POSTAMBLE#/
   5361
             036034
           036040
036046
036054
036062
                                               041440
042040
052117
                                                            WMSG31: .ASCII /%EOR CLEAR DID NOT CLEAR GO%#/
                                    051117
   5362
                                    051101
                                    047040 052117
042514 051101
022517 043
040520 051124 WMSG32: .ASCII / PATRN #/
            036070
036075
                        040
   5363
    5364
    5365
            036105
036111
                                    043536
053523
036522
                                                            SCNTG: .ASCII /% G#/
                             045
                                                             $MSWR:
                                                                         .ASCII
    5366
                        021440
             036116
                                    042516 036527 $MNEW: .ASCII / NEW= #/
    5367
            036120
```

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11 30(1046) 12-JUL-83 10:47 PAGE 121-6	SEQ 0157
(1) 036272 000000 (1) 036274 000000 (1) 036300 0000000 (1) 036302 0000000 (1) 036304 000000 (1) 036310 0000000 (1) 036312 0000000 (1) 036316 0000000 (1) 036320 0000000 (1) 036322 0000000 (1) 036324 0000000 (1) 0363320 00000000 (1) 0363324 0000000 (1) 0363324 0000000 (1) 036334 0000000 (1) 036334 0000000 (1) 036334 0000000 (1) 036334 0000000 (1) 036334 0000000 (1) 036334 0000000 (1) 036334 0000000 (1) 036334 0000000 (1) 036334 0000000 (1) 036334 0000000 (1) 036334 0000000 (1) 036334 0000000 (1) 036334 0000000 (1) 036350 0000000 (1) 036350 0000000 (1) 036351 0000000 (1) 036352 0000000 (1) 036354 0000000 (1) 036354 0000000 (1) 036357 00000000 (1) 036370 00000000000000000000000000000000	WBUFF: 0 RBUFF: 0 .END	

CZTUGO CZTUCG	TM02/TU16 CTRL LGC .P11 12-JUL-83 10:41	MACY11	30(1046) CROSS RI	12-JUL	-83 10:4 TABLE	7 PAGE USER SY	122 MBOLS						SEQ 0158
ABORT ACT11M ADDFL ADUMPM AS ASF	025742 1965 000620 1727 000756 1786 000622 1729 000526 1688 000740 1773	# 1988 # 4517* # 5113* # 4593	5108* 4529	4541 4674	4570*								
ATAF ATTA ATTB ATTC ATTD ATTN ATTP ATTPA	000730 1769 023416 4658 023440 4662 023462 4670 023472 4669 023376 4669 023502 4660 023530 4680 023554 4678	4661# 4665# 4673 4674# 4657#	4675	4677#	4695								
ATTX ATTXA ATTXX AUTOM BA BAE BOTT BOTTA	023554 4678 023566 4689 023610 4698 000616 1726 000514 168 017270 3238 017314 4018 017330 4018 000530 1688	4691 4694 5# 1958 5# 2801* 5# 2061 3895 5# 4017	4696# 2075 3501* 4012#	2118 3523*	2147 3557*	2566 3598*	2597 3647*	2627 3695*	2658 3735*	5100* 3901*	5103* 4583		
BOTTX CC CKMODE CKSWR CNTLU	017330 4013 000530 1689 025650 1953 025120 209 025172 198	7 3511 7 51004 1 4746 1 49954	3618 4985# 5011	3620 5092 5032*	3666								
COUNT CRCNT CS	001004 179 000520 168 280 000510 168	1# 4131; 5# 2077; 6* 2844; 1# 2021	4196 2176* 3902 2077	4225* 2177* 4083 2178 2697* 3143*	4238* 2179 4587 2207 2724* 3195*	4290 2204* 4786* 2212 2778* 3220*	4306* 2205* 4787* 2249 2805* 3242* 4484	4330* 2293* 2439* 2860*	4357 2294* 2440 2888* 3525*	4376* 2437* 2464 2920 3558*	4384* 2438* 2471* 2952* 3599*	4422 2751* 2472 2962* 3649*	4447* 2754* 2477 3009* 3696*
DATAD DATAO DATA1 DATA2 DATA3	000770 178 001046 181 001050 181 001052 181 001054 182	3* 25429 4* 30699 7* 39299 5# 38499	2544* 3098* 3950* 3864*	4015* 3873*	4030* 3877*	4079 3901	4484	3503* 4579	3525* 4610*	33364	3377	3017	
DATBL DATC DAT1 DAT1A DAT1B DAT2 DAT3 DAT4 DAT4A	001044 181 000764 178 016050 181 016054 381 016060 381 016072 181	0 (870	3863* 3830	3914*	3915*	3916*	3928						
DB DCA DCAO DCB DCC DCD DCE	016110 016116 016116 383 000532 023164 023200 461 023240 023250 023250 462 023260 461	2# 4615 3 4616 6# 4629 5 4630 6# 4607 7 4619		4631	4633#	4650							

ZTUGO ZTUCG.	TM02/TU16 CTRL   P11 12-JUL-8	LGC 3 10:41	MACY11	30(1046) CROSS RE	12-JUL	-83 10:4 TABLE		122-1 MBOLS						SEQ 015
CEX CEXA CEXX CHK CHKA CHKA	023306 023326 023340 023362 020066 020142 020116	4636 4634 4644 4647 4070 4136 4133 4142 4147	4639# 4643# 4646# 4649 4129# 4138 4135# 4144	4651# 4508 4140#										
CHKAO CHKA1 CHKA2 CHKB DCHKC	020172 020220 020272 020342 020350	4149 4170	4152# 4151 4173# 4175# 4247#	4153	4155	4158	4162#							
DCHKD DCHKE DCHKX DCHKX1 DCHK0	020720 020654 020676 020352	4168 4134 4161 4234 4166	4247# 4227 4236 4172	4231 4238# 4174	4233# 4176#	4309 4229	4313	4381						
DCHK1 DCHK1A DCHK2 DCHK2A	020404 020442 020532 020576	4181 4185	4227 4236 4172 4184# 4192# 4179 4218#	4206#										
DCHK2B DCHK3 DCKEP DCKEPO	020600 020624 021256 021306	4212 4207 4221 4297 4318 4250# 4253# 4271 4308	4210 4223 4303 4320# 4312 4259 4273	4215 4225# 4314#	4217	4219#								
DCHKX DCHKX1 DCHK0 DCHK1 DCHK1 DCHK2 DCHK2A DCHK2B DCKEP DCKEP DCKE1 DCKE1 DCKE1 DCKE1 DCKE1 DCKE3 DCKE3 DCKE3 DCKE5 DCKE5	020116 020172 020220 020272 020350 020720 020654 020676 020352 020404 020442 020532 020532 020576 020600 020624 021256 021306 021306 020734 021216 021242 021252		4313# 4256# 4260#	4304#										
DCKE7	021004 021016 021054 021112 000776	4254 4257 4263 4265 4275 4279 1788#	4266# 4267 4278# 4286# 4130*	4269#	/19/	/1074	4275	4240+	4.278	42864	4331+	4385*	4444*	
DERFL	000776 025430 025512	4201 5057 5055#	4205 5059	4162* 4295	4184 4301	4193* 4362	4235 4366	4240* 4370	4278 4374	4286* 4431	4331* 4435	4385* 4439	4443	5041#
DOUTD DOUT1 DOUT2 DOUT3 DRIVE DRVCLR	025444 025472 025500 000040 023134	5044# 5047 5049 1583#	5045 5050# 5051#	5053										
DRIVE DRVCLR DRVN	000634	2713 3583 1739#	2742 3632 2077*	2766 3680 2167	2791 3724 2181	2846 4605# 2184	2873 4651 2205	2914 2294	2938 2438	2992 4085	3054 4623	3082 4667	3273 4787	3543
DRVTP DS	000606 000522	1718# 1686# 3244			2518 3527 4657	2581 3560 4661	2612 3607	2642 3657	2673 3707	3099 3930	3117 4012	3125 4016	3139 4088	3222 4589
DSUP DS0 DS1 DS2 DS3 DS4	015664 015754 016000 016020 016030 016040	2713 3583 1739# 1718# 1686# 3244 4612 3777# 3778 3797# 3801# 3798 3806#	2507 3268 4616 3893 3780 3818 3803 3804	4620 3791# 3840	4657	4661								

CZTUGO CZTUCG.	TM02/TU16 CTF P11 12-JUL	RL LGC L-83 10:41	MACY11	30(1046) CROSS RE	12-JUL	-83 10:4 TABLE		122-2 MBOLS						SEQ 016
DT EMADDR	000536 000632	1692# 1738# 2607* 2999* 3350* 3689*	2077 2164* 2637* 3061* 3372* 3729*	2296 2206* 2668* 3093* 3383* 4108	3797 2241* 2690* 3113* 3404* 4182	2316* 2719* 3137* 3415* 4276	2326* 2748* 3162* 3435* 4346	2367* 2772* 3183* 3456* 4411	2408* 2796* 3213* 3467* 4494	2434* 2854* 3236* 3478* 4524	2462* 2879* 3285* 3495* 4637	2505* 2923* 3307* 3551* 4681	2539* 2945* 3318* 3592* 4708	2576* 2968 3339* 3642*
EORP EORPA EORPX EORP1 EORP1A	022252 022246 022436 022306 022354	4008 2741 4502 4484# 4493	4507 4487 4496#	2845 4509# 4489	2991	4476#								
EORP2 EORP3	022400 022422	4485 4504 1687#	4491 4506#	4499	4501#	2727	2755	2779	2826	2839	2862	2897	2903	2909 3509
ERADD	000524	2928 3531 1758# 2451* 2730* 3136* 3671*	2215 2953 3538 2194* 2481* 2758* 3163* 3713*	2246 2979 3564 2223* 2487* 2782* 3184* 3752*	2698 2985 3577 2226* 2493* 2833* 3226* 4078*	2727 3013 3611 2229* 2521* 2865* 3248* 4082*	2755 3023 3626 2256* 2525* 2905* 3253* 4087*	2779 3038 3661 2261* 2529* 2931* 3258* 4091*	2826 3049 3673 2317* 2548* 2944* 3533* 4113	2839 3071 3711 2352* 2585* 3019* 3566* 4516*	2862 3251 3717 2356* 2616* 3045* 3575* 4527	2897 3256 4092 2386* 2646* 3074* 3613* 4711	2903 3263 4591 2390* 2677* 3101* 3623*	3509 4618 2422* 2701* 3112* 3663*
ERRF EXEC EXFL	000736 016714 000726	1772# 3852 1768# 2866* 3168* 3753*	3867 2191* 2906* 3175* 4515*	3884 2193* 2930* 3189* 4533	3944# 2222* 2955* 3202* 4536	2225* 2981* 3227* 4571*	2228* 3020* 3249*	2313* 3046* 3254*	2315* 3075* 3259*	2702* 3102* 3534*	2731* 3119* 3567*	2759* 3128* 3614*	2783* 3146* 3664*	2834* 3154* 3714*
EXW2A EXW2B EXW2C	017332 017360 017376 017412	3949 4027 4032# 4035#	4024# 4029# 4033 4036	4039										
EXW2E EXW2F EXW2H EXW2J EXW2J0 EXW2J1 EXW2K EXW2X EXW2X	017432 017440 017470 017504 017516 017536 017540 017560 017574	4040# 4042# 4047 4024 4056# 4059 4061 4066 4069 3945	4043 4050# 4051 4064 4063# 4068# 4071# 3947#	4045 4053#										
EX1 EX1A EX2	016746 016762 017002 017026	3948 3953#	3950# 3956 3959# 3964# 3972#	3958										
EX5 EX5A EX5A1 EX5B EX5C EX5C0 EX5C0	017504 017516 017536 017540 017560 017574 016732 016746 016762 017002 017060 017060 017120 017154 017250 017250 017254 017260 000516	3954 3962 3967 3965 3978 3980 3974 4000 4003	3971 3981# 3983 3995# 4004# 4005#	3973# 3986	4007 3988#									
EX5D FC	017260 000516	3994 1684# 2951* 3693*	4006# 2245* 2960* 3697	2248 3008* 3733*	2258 309?* 3748	2411* 3171* 3896*	2412 3240* 3899*	2469* 3500* 4585	2511* 3522*	2725* 3556*	2752* 3597*	2802* 3601	2858* 3646*	2886* 3651

FUN HDRFL	000762 000630	1782# 1737# 4354*	3847* 2088* 4383*	3862* 4077* 4409	38/2* 4106 4419*	3879* 4112* 4492	3929 4129* 4522	4180 4526*	4192* 4635	4239* 4679	4274 4687*	4287* 4706	4329* 4710*	4344	
HERE ILFT INIT1	002664 000546 024160	2140 1699# 2244 2774	2146# 2693 2327 2799 3164 3894	2370 2856 3170	2410 2880 3185 4786# 4787#	2463 2926 3192	2476 2947 3214	2506 2957 3237	2517 3002 3497	2540 3028 3519	2579 3063 3552	2694 3095 3594	2721 3115 3644	2750 3138 3691	
INIT2 INMT INST ITAMT ITCNT ITER	024166 024140 024204 000610 000712 024076	3149 3731 2610 2575 2578 1719# 1762# 2235 2712 3156 3631 4760 4765 1767# 1778#	2640 2606 2609 2798* 4560 2270 2737 3177 3679 4766# 4768#	2671 2636 2639 2848* 4727 2360 2765 3204 3723 4770	4787# 2667 2670 3001* 4766* 2400 2789 3229 3755	4777# 4793# 3055* 4768* 2427 2847 3272 4764#	4769 4769 2455 2872 3293	2498 2913 3326	2532 2937 3358	2551 2990 3391	2587 3053 3424	2618 3081 3446	2648 3104 3542	2679 3130 3582	
ITERO ITERO ITERO ITERO ITRLP LTGA LTGA LTGA1 LTGA2 LTGB LTGC LTGCO	024106 024114 000724 000752 022504 022522 022554 022602 022606 022674 022700 022464	4520 4523 4530 4537 4534 4544	4768# 2083* 2081* 4522# 4526# 4533# 4539# 4556#	2084* 2082* 4569	2111* 2083	2112* 2085	4772 2089	2109*	2110*	2111					
LTGD LTGER LTGERO	022464 022456	4542 2196 2703 3121	2231 2732 3129	2319 2760 3148	2932 2784 3155	4518# 2835 3169	2867 3176	2907 3191	2956 3203	2982 3228	3021 3250	3047 3255	3076 3260	3103 3535	
LTGER1	023624	3568 2259 2647	3615 2263 2678	3665 2354 3576	3715 2358 3624	4517# 2388 3672 4701#	2395 3754	2424 4702#	2453	2485	2491	2497	2586	2617	
LTGER2 LTGER3 LTGX LTGXA LTGXX LTG1A		3568 2259 2647 2523 2707 3541 4521 4563 4566 4704	3615 2263 2678 2527 2736 3581 4557 4568 4706# 4710# 4729# 4730# 4736 4736	3665 2354 3576 2531 2764 3630 4562# 4570# 4737	2932 2784 3155 3715 2358 3624 2550 2788 3678	4701# 2843 3722	2871 4515#	2912	2989	3026	3052	3080	3266	3515	
LTGXA LTGXX LTG1A LTG1B LTG1C LTG1T LTG1X LTG1X1 LTG1X1 LT1A LT1A LT1B LT1C LT1ER1 LT1ER1 LT1ER1	003026 003066	4707 4724 4714 4705 4734 4731 1840 2176# 2180 2182 2183 2186 2192 2164#	4710# 4729# 4730# 4736 4733# 1841 2190 2184# 2185 2191# 2193#	4738# 2158# 2195 2187#	2197										

CZTUGO CZTUCG.	TM02/TU16 CTRL P11 12-JUL-8	LGC 3 10:41	MACY11	30(1046) CROSS RE	12-JUL FERENCE	-83 10:	47 PAGE - USER SY	122-5 MBOLS
LT2ER2 LT2ER3	003276 003314	2217	2225#					
11211	003314 003156 003344 003352	2228# 2204# 2230 2221 1870 2691 2700	2233#					
LTZLP LTZX LTZ0	006162	2221 1870	2233# 2235# 2690#					
LT20A LT20B	006210 006266	2691 2700	2694# 2705#	2711				
LT20C LT20IT	006276 006176	1871	2706 2692#	2708#				
LT20X LT21 LT21A	006312 006326	2709 1872	2712# 2719#					
LT21A LT21B	006432 006442	2709 1872 2729 2733	2734# 2735	2737#				
LT21B LT21IT LT21XA	006342 006452	2739#	2694# 2705# 2706 2692# 2712# 2719# 2735 2735 2740 2748#	2721#				
LT22A	006472 006572	1874 2757	2762#					
LT22 LT22A LT22IT LT22X LT23	006506 006602	1875 2761	2749 2763 2772# 2786# 2773 2787	2750# 2765#				
LT23 LT23A LT23IT	006616 006716	2781	2786#	277/#				
LT25X	006632 006726	2785	2787	2774# 2789#				
LT24 LT24A	006746 007060	1874 2757 1875 2761 1876 2781 1877 2785 1878 2810# 2815#	2796# 2811 2821	2813				
LT24B LT24B0	007074 007116	2818	2820#					
LT24C LT24D LT24IT	007130 007212 006762	2824# 2827 1879	2825 2838# 2797	2798#				
LT24X	007236 007272 007400	2837	2842	2844#				
LT25 LT25A LT25IT	007400	2864 1881	2869#	2856#				
LT25X LT26 LT26A	007306 007410 007424	1880 2864 1881 2868 1882 2891#	2854# 2869# 2855 2870 2879#	2872#				
1 T268	007510 007534	789/#	2992	2902				
LT26C LT26IT LT26W LT26X LT27 LT27A	007424 007510 007534 007610 007432	2898 1883 2882#	2909# 2880# 2883 2911	2904				
LT26W LT26X	007440	2882# 2908	2883 2911	2913#				
LT27 LT27A	007640 007674 007732	1884 2922	2920#	2936				
LT27B LT27IT LT27X LT27XX	007732 007664	1885	2920 <i>n</i> 2926 <i>n</i> 2933 <i>n</i> 2924 <i>n</i> 2937 <i>n</i> 2939 <i>n</i>					
LT27X	007664 007742 007752	2934	29374					
LT3A	003402	2908 1884 2922 2929 1885 2934 2921 1844 2244#	2240 <i>A</i> 2255 2260	2257	2269			
LT3B LT3C	003422 003436 003450	// 400	2264 22564					
LT3ER1 LT3ER2 LT3IT	003476 003364	2251# 2247 2250 1845	22614 22414					

003740

003770

003752 003762

LT4D

LT4ERG

LT4ER1 LT4ER2

ZTUGO TMO2/TU16 CTRL LGC ZTUCG.P11 12-JUL-83 10:41	MACY11	30(1046) 12-JUL-83 10:47 PAGE 122-7 CROSS REFERENCE TABLE USER SYMBOLS
14G 003572 2282# 14G0 003562 2277 14X 004020 2279 140 011664 1902 140A 011746 3222#	2310 2280# 2290 3210#	2321#
14011 011706 1903 140W 011714 3216#	2290 3210# 3225 3212 3217 3229# 3235# 3235#	3214#
T40xx 012006 3211 T41 012012 1904 T41A 012070 3244# T41B 012124 3245	36317	
T41A 012070 3244# T41B 012124 3245 T41C 012154 3252 T41D 012206 3257 T41IT 012026 1905 T41X 012226 3261	3256# 3262# 3235 3265	3237# 3267#
T42 012260 1906 T42A 012324 3287# T42B 012336 3288 T43 012372 1908	1907 3309 3289# 1909	3300#
T43 012372 1908 T43A 012404 3301 T44 012454 1910 T44A 012520 3320#	3303# 1911 3341	3314#
T44A 012520 3320# T44B 012532 3321 T45 012562 1912	3322# 1913 3335#	3325 3332#
T40x 012002 3223 T40xx 012006 3211 T41 012012 1904 T41A 012070 3244# T41B 012124 3245 T41C 012154 3252 T41IT 012026 3257 T41IT 012026 3261 T42 012260 1906 T42A 012324 3287# T42B 012336 3288 T43 012372 1908 T43A 012404 3301 T44A 012520 3320# T44B 012532 3321 T45 012562 1912 T45A 012574 3353 T46A 012710 3352# T46B 012722 3353 T47 012752 1916 T47A 012764 3365	1915 3374 3354# 1917	3346# 3458 3357 3364#
175 004024 1848	3367# 2326# 2339 2336#	2353 2355
LT5A 004044 2330# LT5B 004070 233: LT5C 004100 2337 LT5D 004110 2342# LT5E 004134 2346 LT5ER1 004146 2335 LT5ER2 004172 2347 LT5IT 004032 1849 LT5X 004216 2349 LT5O 013040 1918 LT5OR 013116 3385#	2351 2348# 2352# 2356#	2357 2359
LT51T 004032 1849 LT5X 004216 2349 LT50 013040 1918 LT50A 013104 3385# LT50B 013116 3386	2326# 2336# 2346# 2351 2352# 2352# 2356# 2356# 2360# 1919 3406 3387# 1921 3409# 1923 3419# 3424# 1925 3440#	3379# 3469 3390 3397#
LT51A 013160 3398 LT52 013230 1922	3400A 1923	3411#
LT50B 013116 3386 LT51 013146 1920 LT51A 013160 3398 LT52 013230 1922 LT52A 013306 3418 LT52X 013332 3421 LT53 013342 1924 LT53A 013426 3438 LT53X 013426 3438 LT54 013470 1926	3424A 1925	3423 3431# 3445
LT5A 004044 2330# LT5B 004070 2337 LT5C 004100 2337 LT5D 004110 2342# LT5E 004134 2346 LT5ER1 004146 2335 LT5ER2 004172 2347 LT5IT 004032 1849 LT5X 004216 2349 LT5O 013040 1918 LT5OA 013104 3385# LT5OB 013116 3386 LT51 013146 1920 LT51A 013160 3398 LT52 013230 1922 LT52A 013306 3418 LT52X 013332 3421 LT53 013342 1924 LT53X 013460 3438 LT53X 013460 3442 LT54 013470 1926 LT55 013540 1928 LT55 013666 1930	34464 1927 1929 1931 34914	

CZTUGO CZTUCG.	TM02/TU16 CTRL LG P11 12-JUL-83	C 10:41	MACY11	30(1046) CROSS RE	12-JUL-	83 10:4 TABLE	7 PAGE USER SY	122-9 MBOLS						SEQ 0167
LT63XX LT64 LT64A LT64B LT64C LT64IT LT64X LT7 LT7A LT7B LT7C LT7ER1 LT7IT LT7X	015444 015450 015540 015552 015556 015464 015630 004440 004456 004502 004446 004524 004524	3687 1942 3739# 3744# 1943 3751 1852 2410# 2414 2408# 2415 1853 2417 1587#	3725# 3729# 3742 3743# 3747 3730 3755# 2406# 2419 2419 2422# 2426#	3731# 2423 2425										
MEDIUM MMSG0 MMSG1 MMSG2 MMSG3 MMSG4	000041 034122 034147 034245 034266 034324	/ 70/	5266# 5267# 5268# 5269# 5270#											
MMSG5 MR MSGC MSGD	034413 000534	2577 2608 2638 2669 5271# 1691# 2859* 3219* 3744* 4032 1963 5129	2330* 2887* 3241* 3745* 4034 2077 5145#	2331 2893* 3502* 3926* 4035 5144#	2342* 2894* 3524* 3927* 4037	2343 2950* 3554* 3928* 4477	2468* 2961* 3570 3944 4480*	2510* 2974* 3605* 3946* 4481*	2723* 2975* 3655* 3988* 4595	2777* 3007* 3699 3989	2804* 3033* 3701 3993*	2815* 3096* 3703 3995*	2819 3142* 3705* 3996*	2822 3194* 3736* 3997
MSGE MSG10 MSG11 MSG12 MSG13 MSG14 MSG15 MSG16 MSG17 MSG18 MSG19 MSG19	026024 026051 026112 026661 026705 026732 026741 026750 026765 027003 027013 027027 027046	5146# 1996 2261 2256 4115 4119 2352 2356 4558 2390 2386 2422 2165	5149# 5163# 5164# 4547 4551 5167# 5168# 4725 5170# 5171# 3752 5151#		5165# 5166#									
MSG12 MSG13 MSG14 MSG15 MSG16 MSG17 MSG18 MSG19 MSG21 MSG20 MSG21 MSG22 MSG23 MSG25 MSG25 MSG25 MSG25 MSG25 MSG25 MSG25 MSG27 MSG31 MSG31 MSG31 MSG31 MSG31	026732 026741 026750 026765 027003 027013 027027 027046 026206 026225 027065 027117 027155 027176 027231 027257 027306 027333 027362 026354 027376 027404 027422 027440	2356 4558 2356 2358 2358 2459 2162 2451 2487 2487 2487 2529 2529 2529 2548 2529 2548 2529 2548 2529 2548 2529 2548 25465 2666 2666	4547 4551 5168# 4720# 5170# 5171# 5175# 5173# 5176# 5176# 5178# 5178# 5184# 5184# 5185#	2646	2677	5181#								

CZTUGO CZTUCG	TM02/TU16	CTRL LGC -JUL-83 10:41	MACY11	30(1046) 12-JUL-83 10:47 PAGE 122-10 CROSS REFERENCE TABLE USER SYMBOLS
MSG34 MSG35 MSG35 MSG36 MSG37 MSG40 MSG47 MSG42 MSG43 MSG43 MSG47 MSG51 MSG51 MSG51 MSG53 MSG56 MSG56 MSG56 MSG56 MSG57 MSG57 MSG57 MSG511 MSL113	027461 027476 027514 027532 026376 027550 027554 027573 027610 027714 027760 030064 030135 030164 030135 030164 030200 030212 030223 030273 026471 026510 026637 030320 030320 031161 031161 031161 031174 031174 031174 031174 031174 031174 031174 031174 031176 031176 031176 031176 031176 031176 031176 031176 031176 031176 031176 031176 031176 031176 031176 031176 031176 031176 0311776 0317776 0317776 0317776 0317776 0317776 0317776 0317776 0317776 0317	5186# 5187# 5188# 5189# 2223 2477 1998 24577 1998 24577 2236 24516 2531 2531 2531 2531 2531 2531 2531 2531	2229 5190# 5193# 5193# 5193# 5193# 5193# 5193# 5193# 5203# 5203# 5203# 5203# 5210# 5210# 5210# 5210# 52218# 52218# 52218# 52218# 5223# 522	

CZTUGO CZTUCG.	TM02/TU16 CTRL L P11 12-JUL-83	GC 10:41	MACY11	30(1046) CROSS RE	12-JUL- FERENCE	83 10:4 TABLE	N 13 7 PAGE USER SY	122-11 MBOLS						SEQ 0169
MSLT42 MSLT43 MSLT44 MSLT45 MSLT46 MSLT47 MSLT50 MSLT51 MSLT52 MSLT53 MSLT54 MSLT55 MSLT56 MSLT56 MSLT60 MSLT61 MSLT61 MSLT61 MSLT62 MSLT64 MSLT64 MSLT64 MSLT67 MS	032555 032624 032672 032741 033007 033056 030614 033124 033124 033312 033362 033567 033660 033623 033657 033657 034021 034055 034021 034055	3285 3307 3318 3339 3350 3372 2383 3404 3435 3456 3467 3467 3467 3551 3592 3689 3729 2408 1674 1754# 2077#	5243# 5244# 5246# 5246# 5246# 5248# 5250# 5250# 5256# 5256# 5256# 5256# 5256# 5260# 5216# 5216# 52033	4805# 3110	3210	3300	3332	3364	3397	3589	3639	3686		
NXTDRV NXTSLV OCTP	002270 0024664 024654	2077# 2001 4532 4550 4998 4923 4934	2120 2010 4561 4554	2130 4718 4580	3784 4722 4582	4118 4728 4584	4122 4924# 4586	4191 4588	4197 4590	4285 4592	4291 4594	4358 4596	4418 4598	4423 4922#
OCTPE1 OCTPG0 OCTPG1 OCTP0 OCTP1 OCTP1 OCTP2	024670 025046 025064 025070 024712 024734 024742 025032 025110 025226 001030 001012	4965 4929 4926 4932 4935	4925# 4937 4967 4970# 4928 4936# 4938#	4944 4969# 4931#	4948	4953	4958	4960	4964#					
OCTP3 OFL OUT	025032 025110 025226	4930	4961# 4924* 4988	4927 4992	4966 5002#	4969* 5019	4975#							
PAFLG		4986 1803# 1794# 3417* 1800# 4332	2136 3287* 3420	2138* 3290* 3422* 2129 4378	4759 3291 3437* 2153*	3320* 3441	3323* 3443*	3324 3783	3352* 3785	3355* 3792	3356 4169	3385* 4190	3388* 4284	3389 4417
PCNTR PD0 PD1 PD2 PD3 PD4 PD5 PD6	001026 021362 021376 021440 021444 021454 021574 021620 000746 000676 036260 022176	1800# 4332 4339 4349 4351 4345 4341 4380 1776# 1756#	4988 2136 3287* 3420 2045* 4338# 4352# 4353# 4353# 43643 43643 43643 43643 43643 43643 43643	2129 4378 4375# 4713										
PEXFL PFLG POST PPGEN PPGO	000676 036260 022176 022210	1756# 4328 3367 4462#	4518* 4465 4459# 4464	4713 4540* 5375#	4738* 4565	4608*	4642*	4646	4686*	4691	4696*	4702*	4729*	4733

\*

CZTUGO CZTUCG.	TM02/TU16 CTRL LGC .P11 12-JUL-83 10:41	MACY11	30(1046) CROSS RI	12-JUL	-83 10:4 TABLE -		122-12 (MBOLS						SEQ 0170
PPG1 PRCHK PRE PREFL PSCHK	022234 4468 021344 4139 036136 4335 001000 1789 021314 4327 000570 1711	4470 4334# 4460 # 4241* # 4452	5371# 4348	4379	4382*								
PSW RBUFF RCDP RDAD	037014 3805 001020 1797 000772 1786	# 3439* # 3850*	2543* 3865 3444* 3865*	2547* 3873 3882 4001*	3959* 4053 4002*	4031* 4164 4004*	4249 4005*	4336 4029	4394	5381#			
RDATA RDRVF RDSW REGP REGS RH17F	035254 5328 001016 1796 025116 4909 023002 4555 000614 1721	4912* 4577# # 2000	3480* 4984# 4641 2002 2062*	3875 5014* 4685 2019	3917	3977							
RH17F RTRN SAV1 SAV2 SAV3	000614 1721 001032 1804 000700 1757 000714 1763 000716 1764 000720 1765	# 2056* # 2541* # 2391*	2062* 4024* 2396	4808									
SCF SCOLP	000742 1774 000722 1766 2490 2773 3153 3496 024044 2972	# 2195* * 2496* * 2797* * 3167* * 3550*	2230* 2522* 2855* 3174* 3593* 4652	2257* 2526* 2904* 3190* 3643* 4739	2262* 2530* 2922* 3201* 3690* 4746#	2318* 2549* 2946* 3212* 3730*	2353* 2584* 3000* 3235* 4651*	2357* 2615* 3044* 3288* 4751	2387* 2645* 3062* 3321*	2394* 2676* 3094* 3353*	2423* 2691* 3120* 3386*	2452* 2720* 3127* 3418*	2484* 2749* 3147* 3438*
SCOPE1 SERFL SERNUM SETUP	024062 4748 001002 1790 000604 1717 016362 3851	# 4076*	4095 3883	4103* 3889#									
SETO SET1 SET2 SKAT	016376 3890 016402 3892 016436 3898	3894# 3900# # 1995*	3911	2158	2276								
SLAF	000783		2284	2297	3064	4788							
SN SNPG SNPT SP0 SP01 SP1	000674 1755 000540 1693 025614 5070 025536 2308 016516 3909 016502 3905 016522 3903 016566 3918	# 2077* 2307 5073 5064# 3911# 3908# 3912# 3921#	5079	5081	5083#								
SP1A SP1B SP3 SP4	016656 3931 016676 3934 016712 3938	74/11	3923	3925#									
SSCF START STATC STATF STATIC STATX STFLG	001430 1665 001022 1798 001014 1795	2040	1949# 3762										
STATIC	015640 3491 015662 3761	3549 3763	3591 3766#	3641	3688	3760#							
STELG	015640 3491 015662 3761 000750 1777 025640 2094	# 2052* 2151	2096 3910	2103* 3939	2160 4052	2278 4099	2573 4237	2604 4500	2634 4564	2665 4645	3760 4690	3777 4732	3889 4779

CZTUGO CZTUCG.	TM02/TU16 CTRL LOP11 12-JUL-83	GC 10:41	MACY11	30(1046) CROSS RE	12-JUL-	-83 10:4 TABLE		122-13 MBOLS						SEQ 0171
STSCD STO ST1	002524 001754 001776	2071 2022# 2028# 1994 1960 1712#	2101 2025 2030 2045# 1962 1972	2103#										
ST2 SUSWR SWR	002074 001502 000572	1960 1712# 3904 4272 4643 5035* 1658#	1962 1972 1972 3908 4307 4648 5109*	1969# 1976* 3933 4342 4677	1979 3937 4407 4688	2068 4046 4490 4693	2092 4050 4498 4703	2098 4065 4503 4723	2149 4068 4506 4730	2571 4097 4519 4735	2602 4104 4556 4747	2632 4178 4562 4764	2663 4226 4567 4985	3779 4233 4633 4997
SWREG	000176 001426	1944#	1976	1979	4985						2722.	27754	2200+	20574
TC	000542	1694# 2884* 3165 3694* 4897	2077* 2948* 3172 3734* 4900#	2295* 2958* 3186* 3739 5015	2371* 2964 3187 3925*	2372 3006* 3193* 3953	2377 3032* 3197 4014*	2398* 3068* 3218* 4597	2470* 3116* 3239* 4788*	2512* 3122* 3498*	2722* 3141* 3520*	2775* 3144 3553*	2800* 3150* 3595*	2857* 3151 3648*
TCRLFA TCRLFA TEMPST	024554 024572 025112 000704	4903# 4982# 1759#	4906 5004* 2172	5027*	5028*	5029* 2697	5031* 2710*	5035 4834*	4839	4848*				
TEMP1 TEMP2 TEMP3	000706 000710	1760# 1761#	4476*	2289 4501 4663*	2693* 4509* 4566*	4683	4796	5055	5058					
TEND TENDX TENDO	002576 002706 002612	2087 2148 2077 4895	2105 2150 2119	2117# 2152# 2123#										
TEX TIB TINER	024652 000626 024432	1736# 5008	4913 4837 5012 4847	4917# 4842 5020 4861	4845 5022 4864	4855* 5030* 4872#	4856 5031	4881*	4885*	4888	4989*	4990*	4991	5007*
TKB	000576 000574	4844 1714# 1713#	4880* 2051*	4885 4879*	4989 4882*	4883	4987							
TMS10 TMS10 TMS11 TMS12	034447 034535 034543 034551	5276# 2931 5286# 5287#	5285#											
TMS13 TMS14 TMS15	034557 034565 034573	5288# 3101 5290# 5291#	5289#											
TMS17 TMS18	034607 034615	2701 5293#	5292#											
TMS19 TMS2	034623 034455	2730 5277#	5294#											
TMS20 TMS21 TMS22 TMS23	034631 034640 034646 034655	2758 2782 2833 3663	5295# 5296# 5297# 5298#											
TMS24 TMS25	034663 034671	5299# 3713	5300# 5301#											
TMS27	034705 034713	5302#	3258	5303#										
TMS10 TMS11 TMS12 TMS13 TMS14 TMS15 TMS16 TMS17 TMS18 TMS19 TMS20 TMS21 TMS21 TMS23 TMS24 TMS25 TMS25 TMS25 TMS26 TMS27 TMS27 TMS27 TMS27 TMS27 TMS28 TMS29 TMS31	034535 034543 034551 034557 034565 034573 034607 034615 034623 034623 034640 034646 034655 034663 034671 034677 034721 034721 034726 034734	2931 5286# 5288# 3101 5290# 5291# 2730 5277# 2730 5277# 2758 2758 2758 2758 2758 2758 2758 2758	3248 5305# 5306#											

		:41	MACY11	30(1046) CROSS RE	12-JUL-	83 10:4 TABLE	D 14 7 PAGE USER SY	122-14 MBOLS						SEQ 0172
TMS32 TMS33 TMS33A TMS33B TMS34 TMS35 TMS36 TMS37 TMS38 TMS39 TMS4	034756 034772 035005 035013 035022 035030 035036 035044 034470	944 308# 019 045 074 613 533 1136 1163 1184 1279#	5307# 5309# 5310# 5311# 5312# 5313# 5314# 5315# 5316#											
TMS5 TMS6 TMS7 TMS8 TMS9 TOB	034476 5 034505 3 034513 5 034521 5 034527 5 000624 1	280# 112 282# 283# 284# 735#	5281# 2026 4907*	4314*	4316* 4961*	4319* 4971*	4363* 5041*	4371* 5043*	4432* 5046	4440* 5051*	4893* 5083*	4894 5085*	4896	4900*
TOG	024636	972	4320	4916 4364	4372	4433	4441	4898	4901	4904	4908	4914#	4915	4962
TPB TPS TREF TR00 TR01 TR02 TR03 TR04 TR05 TR06 TR07 TR10 TR11 TR12 TR13 TR14 TR15	000602 000600 000744 000636 000640 000642 000644 000646 000650 000652 000654	716# 1715# 1775# 1740# 1741# 1742# 1743# 1746# 1746# 1749# 1750# 1752# 1753#	5086 4888* 4886 2209	4916* 4914	5048*	5050*								
TSCDA	002100 002376	1989 2076 2082#	2050# 2081# 2097	2102	2154									
TSCDA TSCDA TSCDO TSCD1 TSCD2	002440 002452	1989 2076 2082# 2086 2091# 2619 3083 3366 4780 2093 1838# 4836 1652 4883# 4886# 1964	2050# 2081# 2097 2088# 2198 2649 3105 3392	2113 2236 2680 3131 3399	2271 2714 3157 3425	2321 2743 3178 3447	2361 2767 3205 3518	2401 2792 3230 3544	2428 2849 3274 3584	2456 2874 3295 3633	2499 2915 3302 3681	2533 2939 3327 3725	2552 2993 3334 3756	2588 3056 3359 3765
TSCD3 TSTTBL TTIN TTINT TTIN1	002476 001102 024450 024260 024470	2093 1838# 4836 1652 4883#	2096# 2081 4879# 4812# 4884 4887 1997	2109 5006										
TTIN2 TTOUT	024504 024522	4886# 1964 2969 4187 4356	4887 1997 2971 4189 4360	1999 3517 4195 4368	2008 3782 4199 4412	2032 3907 4203 4414	2039 3936 4277 4416	2077 4049 4281 4421	2128 4109 4283 4425	2163 4111 4289 4437	2166 4114 4293 4495	2281 4116 4299 4497	2283 4120 4347 4525	2306 4183 4353 4528

ZTUGO TMO2/TU16 CTRL LGO ZTUCG.P11 12-JUL-83	0:41	MACY11	30(1046) CROSS RI	12-JUL	-83 10: TABLE -		122-15						SEQ 0173
TR 024264 TRO 024272 TR1 024320 TR1A 024334 TR1B 024350 TR2 024406 TR3 024416 TR4 024426 TR5 024430	4539 4720 5130 2006 4836# 4838 4843 4843 4846 4841 4860 4863 4840# 1841# 1854# 1855#	4546 4726 2015 4858 4842# 4845# 4865# 4866#	4548 4778 2037	4552 4793 2044	4559 4795 2171	4578 4873 2288	4638 4893# 3789	4640 4899 4800	4682 4911 4834#	4684 4994	4709 4996	4712 5000	4716 5025
IIAD 001110 IOAD 001142 IOIAD 001144 I1AD 001146 I1IAD 001150 I2AD 001152 I2IAD 001154 I3AD 001156 I3IAD 001160 I4AD 001162 I4IAD 001164 I5AD 001170 I6AD 001172 I6IAD 001174 I7AD 001176 I7IAD 001176 I7IAD 001112 IAD 00120 IAD 001202 IAD 001204 IAD 001204 IAD 001204 IAD 001216 IAD 001216 IAD 001220 IAD 001220 IAD 001224 IAD 001224 IAD 001224 IAD 001236 IAD 001240 IAD 001250 IAD 001252	1856# 1856# 1858# 1858# 1860# 1863# 1863# 1865# 1865# 1865# 1866# 1866# 1867# 1870# 1873# 1873# 1873# 1876# 1876# 1876# 1876# 1876# 1886#	2832*	2836*	4543									

CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41	MACY11	30(1046) CROSS REI	12-JUL-	83 10:47 TABLE	F 14 PAGE USER SY	122-16 MBOLS						SEQ 0174
T32IAD 001254 T33AD 001256 T33IAD 001260 T34AD 001262 T34IAD 001264 T35AD 001264 T35AD 001270 T36AD 001270 T36AD 001274 T37AD 001276 T37IAD 001300 T4AD 001122 T4IAD 001124 T4AD 001124 T4AD 001302 T4OIAD 001304 T4OIAD 001306 T4TIAD 001310 T4AAD 001310 T4AAD 001310 T4AAD 001310 T4AAD 001310 T4AAD 001316 T4AAD 001322 T4JIAD 001322 T4JIAD 001326 T5JIAD 001366 T90 T4AAD 001376 T5JIAD 001366 T5JIAD 001400 T5JIAD 001400 T5JIAD 001400 T5JIAD 001400 T5JIAD 001400 T5JIAD 001400 T5JIAD 001406 T5JIAD 001400 T6JIAD 001406 T5JIAD 001400 T6JIAD 001406 T5JIAD 001400 T6JIAD 001406 T5JIAD 001400 T6JIAD 001406 T5JIAD 001406 T5JIAD 001406 T5JIAD 001400 T6JIAD 001406 T5JIAD 001406 T5JIAD 001400 T6JIAD 001406 T5JIAD 001406 T5JIAD 001400 T6JIAD 001400 T6JIA	## ## ## ## ## ## ## ## ## ## ## ## ##	3308* 3897 4154 2011 3856* 4211	3319* 3922 4165 2016 3861* 4220	3340* 3925 4209 3871*	3351* 3961 4222 3912	3373* 3966 3927	3384* 3982 3947	3405* 3999 3964	3416* 4026 3973	3436* 4058 4135	3457* 4132 4141	3468* 4137 4146
WAMO 016132 338 WAMO1 016140 384	7 3846# 7# 3857											

CZTUGO CZTUCG.	TM02/TU16 CT P11 12-JU	RL LGC JL-83 10:41	MACY11	30(1046) CROSS RE	12-JUL	-83 10:4 TABLE	G 14 7 PAGE USER S	122-17 (MBOLS						SEQ 0175
WAM1 WAM2 WAM2A WAM3	016176 016210 016244 016254	3354 3322 3866# 3289 3876	3856# 3419 3440 3880#	3861# 3871#										
WAM3A WAM3B WBUFF WC WCDPO	016334 016352 036402 000512 001070	3881 3791 1682# 1829#	3883# 3800 2695* 3439	3849 2803* 4171	3864 2885*	3874 3499*	4163 3521*	4248 3555*	4393 3596*	5379# 3645*	3692*	3732*	3900*	4581
WCDP2 WCS1	001056 001034	1824# 1809#	3281*	4173 3303*	33144	3335*	3346*	3368*	3379*	3400*	3411*	3431*	3452*	3463*
WCS2	001036	3474* 1810# 3475*	4080 3282* 4084	3304*	3315*	3336*	3347*	3369*	3380*	3401*	3412*	3432*	3453*	3464*
WDATA WDS	035054 001040	2801 1811#	3501 3283*	3523 3305*	3557 3316*	3598 3337*	3647 3348*	3695 3370*	3735 3381*	5321# 3402*	3413*	3433*	3454*	3465*
WER	001042	3476* 1812#	4089 3284*	3306*	3317*	3338*	3349*	3371*	3382*	3403*	3414*	3434*	3455*	3466*
WMSG16 WMSG17	035650 035662	3477* 4186 4198	4093 4280 4292 5334#	4413 4359	5351# 4424	5352#								
WMSG2 WMSG20 WMSG21 WMSG23 WMSG24 WMSG25 WMSG26 WMSG27 WMSG28 WMSG29	035454 035667 035674 035702 035716 035734	3935 4202 4194 4110 4048 5357#	4298 4288 5355# 5356#	4367 4355	4436 4420	5353# 5354#								
WMSG31 WMSG32	035751 035770 036003 036021 035472 036040 036075 035513 035540	5358# 4545 4352 4350 3781 4496 4188 3906 4078 5338# 5339#	5359# 5360# 5361# 5335# 5362# 4282 5336# 5337#	4415	5363#									
WMSG4 WMSG6A WMSG6B WMSG6C WMSG6C WMSG6E WMSG6F WMSG6F WMSG6H WMSG6H WMSG6L WMSG6M WMSG6M WMSG6M WMSG6M	035560 035565 035573 035600 035605 035612 035617	5340# 4082 4087 4091 5344# 5345# 5347# 5349# 5350# 1793#	5341# 5342# 5343#											
WMSG6K WMSG6K WMSG6M WPGFL WSTCK WSTG WSTG0 WSTX WTAD	036040 036075 035513 035540 035546 035553 035560 035565 035600 035605 035617 035631 035631 035631 035643 001010 017576 017744 020012 020064 000766	5348# 5349# 5350# 1793# 4067 4081 4107 4096 1784# 3987*	2050* 4076# 4086 4112# 4098 3874*	2095* 4505 4090 4100 3878*	3790* 4094 4102 3882*	3891 4101# 4105 3914	4123# 3919*	3921*	3924*	3975	3979*	3981*	3984*	3985

CZTUGO	TM02/TU16 C1	TRL LGC	MACY11	30(1046)	12-JUL-	-83 <u>1</u> 0:4								SEQ 017	74
CZTUCG		JL-83 10:41		CROSS RE	EFERENCE	TABLE	USER ST	MBOLS						3E4 011	•
W1DCHK W1D0 W1D0A W1D1 W1D2 W1D2A	021674 021712 021720 021776	4159 4397 4403 4401 4410	4386 4399# 4405# 4407# 4419# 4431#	4392# 4455											
W1D3 W1D4 W1D4A W1D5	022050 022140 022152 022162 022166	4429 4406 4449# 4450 4448	4408 4454 4452# 4453#	4445#											
W2FLG XDUMPM	000774 000623	1787# 1730# 1728#	4157* 5115*	4160*	4206	4230	4396	4402	4428	4449					
XXDPM \$CNTG \$ENDAD \$MNEW \$MSWR \$QUEST \$READ	000621 036105 002654 036120 036111 036130 025230 = 001000	1728# 4993 1595 4999 4995 5024 5001 1580# 1570#	2077 5365# 2142# 5367# 5368# 5004# 1601	5106*	5131									44474	
	= 037016	1570# 1673#	1574 1678#	1580 5136	1582# 5318#	1586# 5370#	1590# 5380#	1594#	1597#	1601#	1651#	1657#	1663#	1667#	

MACY11 30(1046) 12-JUL-83 10:47 PAGE 123 CROSS REFERENCE TABLE -- MACRO NAMES CZTUGO TMO2/TU16 CTRL LGC CZTUCG.P11 12-JUL-83 10:41

\$CHNMO 1613# 2077

. ABS. 037016 000

ERRORS DETECTED: 0

CZTUCG, CZTUCG/CRF/NL:TOC=CZTUCG.P11
RUN-TIME: 5 11 2 SECONDS
RUN-TIME RATIO: 24/18=1.3
CORE USED: 17K (34 PAGES)