

ADF11

LOGIC DIAGNOSTIC
MD-11-DZADG-A

EP-DZADG-A-DLA

NOV 1976

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FICHE 1 OF 1

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The image displays a grid of 48 small diagrams or tables, arranged in 8 rows and 6 columns. Each cell contains technical data, likely logic diagnostic information for the ADF11 system. The diagrams are organized into a structured layout, with each cell containing a small table or diagram. The content is dense and technical, typical of a logic diagnostic manual. The diagrams appear to be organized into a grid, with each cell containing a small table or diagram. The content is dense and technical, typical of a logic diagnostic manual. The diagrams appear to be organized into a grid, with each cell containing a small table or diagram. The content is dense and technical, typical of a logic diagnostic manual.

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1. ABSTRACT

THIS PROGRAM IS PART I, THE 'LOGIC' SECTION, OF A TWO PART DIAGNOSTIC. PART II (MAINDEC 11-DZADH-A) IS THE ANALOG TEST. THIS DIAGNOSTIC TEST AND EXERCISERS THE 'ADF11' LOGIC AND WHEN LOADED WILL TYPE OUT THE PROGRAM TITLE AND REQUEST FOR THE A/D LENGTH TO BE TYPED. THE PROGRAM WILL ACCEPT A 10 TO 13 BIT UNIPOLAR OR BIPOLAR INPUT. EXAMPLE: 10(CR)* WOULD INDICATE A 10 BIT UNIPOLAR A/D; WHERE TYPING 10+(CR) WOULD INDICATE A 10 BIT BIPOLAR A/D. A SENTANCE IS THEN TYPED GIVING THE LETTER SIGNALATORS TO BE TYPED TO RUN ANY ONE OF THE FOUR (4) SEPERATE TESTS OF WHICH THIS PROGRAM IS COMPRISED. THE PROGRAM THEN WAITS IN A KEYBOARD MONITOR MODE AND WAITS FOR A TEST LETTER TO BE TYPED.

THE PROGRAM IS SET UP TO GIVE THE OPERATOR AS MUCH CONTROL OVER THE PROGRAM AS POSSIBLE VIA THE TELETYPE. TYPING A 'C' (OBTAINED VIA TYPING THE 'CNTR' AND 'C' KEYS SIMULTANOUSLY) WHILE RUNNING ANY TEST WILL ENABLE THE PROGRAM TO RETURN TO THE KEYBOARD MONITOR AND AWAIT A NEW LETTER DESIGNATOR TO BE TYPED. TYPING A 'A' WHILE IN MONITOR MODE WILL ENABLE THE LETTER DESIGNATORS TO BE RETYPED.

2. REQUIREMENTS (EQUIPMENT)

- A. PDP-11/05, 15, 20, 45
- B. TELETYPE
- C. ADF11 ANALOG TO DIGITAL CONVERTER

3. LOADING PROCEDURE

- A. USE STANDARD PROCEDURE FOR LOADING BINARY TAPES.

4. STARTING PROCEDURE

- A. THE PROGRAM IS SELF STARTING WITH A RESTART ADDRESS OF '200'.
- B. THE ABSOLUTE RESTART ADDRESS IS '174' IF A NEW A/D LENGTH IS TO BE ENTERED.

5. CONSOLE SWITCH SETTINGS

- A. ALL SWITCHES SHOULD BE DOWN (0) WHEN THE PROGRAM IS STARTED.
- B. REFER TO THE INDIVIDUAL TEST DESCRIPTIONS FOR APPLICABLE CONSOLE SWITCH SETTINGS

* TYPE 'CARRIAGE RETURN' (CR) TO TERMINATE ALL INPUT DATA.

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ADF11 PART I, LOGIC DIAGNOSTIC TEST
DZADGA.CMB

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T'NNN

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B. LOGIC TEST

A. THE LOGIC TEST CONSISTS OF '106' SUBTESTS WHICH CHECK AND EXERCISE THE 'ADF11' EACH TEST IS LOOPED '50' TIMES TO TEST LOGIC RELIABILITY.

B. RESTRICTIONS

EXTERNAL SYNC MUST BE JUMPED TO GROUND TO ENSURE THAT NO EXTRANEIOUS CONVERSIONS TAKE PLACE. A PROVISION IS PROVIDED IN THE 'ANALOG' TEST TO TEST THIS FEATURE.

C. TEST TIME

IT TAKES APPROXIMATELY '2' MINUTES TO MAKE ONE COMPLETE PASS OF THE LOGIC TEST. THE MESSAGE 'LOGIC OK' IS TYPED ON PASS COMPLETION.

D. LOGIC ERRORS

ON ENCOUNTERING A LOGIC ERROR (ALL DATA SWITCHES DOWN) THE ERROR ADDRESS AND THE CONTENTS OF THE A/D REGISTERS ARE TYPED OUT.

E. CONTROL SWITCHES (TELETYPE)

1. ↑C (CONTROL C)

TYPING A '↑C' AT ANY TIME WHILE RUNNING THE LOGIC TEST WILL ENABLE THE PROGRAM TO RETURN TO THE MONITOR.

G. CONSOLE SWITCH SETTINGS FUNCTIONS
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CONSOLE SW11=0	NORMAL RUN (2048 PASSES/TEST)
CONSOLE SW11=1	SUPPRESS SUBPROGRAM ITERATIONS
CONSOLE SW12=0	NORMAL ERROR LOOP
CONSOLE SW12=1	ISSUE R-E-S-E-T (*) IN ERROR LOOP
CONSOLE SW13=0	PRINT ERROR MESSAGE
CONSOLE SW13=1	INHIBIT ERROR MESSAGES
CONSOLE SW14=0	INHIBIT LOOPING
CONSOLE SW14=1	LOOP ON CURRENT TEST
CONSOLE SW15=0	CONTINUE AFTER TYPING ERROR
CONSOLE SW15=1	HALT ON ERROR

* SOME SUBTESTS WILL FEQUIRE A "R-E-S-E-T" INSTRUCTION TO ENABLE THE A/D TO BE INITIALIZED FOR SCOPING.

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RYF11 PART I, LOGIC DIAGNOSTIC TEST
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H. SUBROUTINE CALLS

1. SCOPE

THIS IS AN "ENT TRAP" TO THE SUBROUTINE CALLED "SCOPEC". THIS SUBROUTINE HAS TWO (2) FUNCTIONS. ONE, IT RECORDS THE "P.C." OF THE "SCOPE" CALL. THIS ENABLES THE PROGRAM TO ENTER THE NEXT LOGIC TEST OR TO LOOP BACK TO THE PREVIOUS "SCOPE" ADDRESS. THUS A SCOPE LOOP WILL CONTAIN ALL THE CODE BETWEEN TWO SCOPE CALLS. TWO, CHECKS THE ITERATIONS TO BE MADE ON THE CURRENT TEST BEFORE CONTINUING TO THE NEXT TEST.

2. ERROR

THIS IS A "T-R-A-P" TO A SUBROUTINE CALLED "LOGERR" (LOGIC ERROR). THIS SUBROUTINE ALSO HAS TWO FUNCTIONS. ONE, TO PRINT THE ADDRESS OF T-H-A-T ERROR DETECTED. TWO, TO HALT ON THE ERROR IF SWITCH "15" IS SET TO A "1".

9. DATA UPDATE TEST

A. THE "DATA UPDATE" IS AN OPERATOR INTERVENTION TEST USED TO THE A/D "DATA BUFFERS" AND "UPDATE" LOGIC. THE TEST REQUESTS FOUR (4) SPECIFIC VOLTAGES (2 POSITIVE AND 2 NEGATIVE) TO BE SUPPLIED TO CHANNEL "0". A CONVERSION IS TAKEN AT EACH OF THESE VOLTAGES AND THEN THE FOUR BUFFERED DATA WORDS ARE READ. THE PROGRAM CHECKS THE SIGN OF THE READ DATA TO DETERMINE IF THE DATA WAS BUFFERED CORRECTLY.

WHEN RUNNING THIS TEST WITH A UNI-POLAR A/D. THE USER SHOULD SUPPLY +1.00 VOLT FOR THE 2ND AND 3RD VOLTAGES. AN ERROR PRINTOUT WILL OCCUR ON THESE READINGS. THESE READINGS MAY THEN BE VERIFIED FOR BEING CLOSE TO THE 1 VOLT VALUE. IF THE READINGS ARE A 5 VOLT VALUE, THE DATA ISN'T GETTING BUFFERED CORRECTLY.

B. STARTING SEQUENCE

1. TYPE "D<CR>" TO RUN THE "DATA UPDATE TEST".
2. TYPE PROGRAM WILL TYPE THE TEST HEADER AND THEN ASK FOR FOUR (4) SPECIFIC VOLTAGES TO BE SUPPLIED.
3. TYPE A CARRIAGE RETURN <CR> AFTER SUPPLYING THE REQUESTED VOLTAGE.

C. ERROR FORMAT

IF THE READ DATA IS NOT THE POLARITY EXPECTED, THE FOLLOWING TYPEOUT WILL OCCUR:

1ST RD NNNNNN

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021503
021504
021505
021506

A

B

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(9. CONT.)

WHERE: A = THE NUMBER OF THE READ WHICH FAILED (1,2,3 OR 4)
B = READ DATA

D. CONTROL SWITCHES (TELETYPE)

1. [CONTROL C]

TYPING A (<C>) AT ANY TIME WILL ENABLE THE PROGRAM TO RETURN TO THE MONITOR.

2. [CONTROL A] (<A>)

TYPING A (<A>) AT ANY TIME WHILE RUNNING THIS TEST WILL ENABLE THE TEST TO BE RESTARTED.

10. T'NNN (LOGIC TEST AID)

A. THIS ROUTINE IS DESIGNED TO ALLOW THE OPERATOR TO LOOP ON ANY "LOGIC SUBTEST" REGARDLESS IF THE TEST FAILS OR NOT.

B. STARTING SEQUENCE

TYPE "TNNN<CR>" WHERE "NNN" IS THE OCTAL ADDRESS OF THE "TSTX" TO BE EXECUTED. THE PROGRAM WILL THEN EXECUTE THE SUBTEST AND WILL REMAIN IN A SCOPE LOOP UNTIL THE COMPUTER IS STOPPED OF A (<C>) IS TYPED TO RETURN TO THE MONITOR.

C. RESTRICTIONS

SWITCH "11" MUST BE "0" (DOWN) TO RUN THIS TEST.

11. LISTING

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%
.TITLE ADF11 PART I, LOGIC DIAGNOSTIC TEST
.ABS
:MAINDEC-11-DZADG-A-D
:COPYRIGHT JULY 17, 1975
:DIGITAL EQUIPMENT CORP. MAYNARD MASS. 01754
:PROGRAMMER: EARL L. BOUSE
: RAYMOND C. BALDWIN

;SWITCH REGISTER DEFINITIONS AND FUNCTIONS:

100000
040000
020000
010000
004000
002000

SW15=100000
SW14=40000
SW13=20000
SW12=10000
SW11=4000
SW10=2000

;=1, HALT ON ERROR
;=1, LOOP ON CURRENT TEST
;=1, SUPPRESS ERROR TYPEOUT
;=1, ISSUE 'RESET' IN ERROR LOOP
;=1, SUPPRESS 'SUBPROGRAM' ITERATIONS

313	001000	SW09=1000
314	000400	SW08=400
315	000200	SW07=200
316	000100	SW06=100
317	000040	SW05=40
318	000020	SW04=20
319	000010	SW03=10
320	000004	SW02=4
321	000002	SW01=2
322	000001	SW00=1
323		
324		
325		
326	000000	
327	000001	R0=%0
328	000002	R1=%1
329	000003	R2=%2
330	000004	R3=%3
331	000005	R4=%4
332	000006	R5=%5
333	000007	SP=%6
334		PC=%7
335		
336		
337	000003	
338	000004	ADCR3=%3
339	000005	ADCR4=%4
340	005746	ADCSRS=%5
341	005726	PUSH1SP=5746
342	024646	POP1SP=5726
343	022626	PUSH2SP=24646
344	000240	POP2SP=22626
345	000002	NOP=240
		X=2

;REGISTER DEFINITIONS

;INSTRUCTIONS DEFINITIONS

;LOAD TRAP CATCHER INTO LOC'S 0-1000

346				
347				
348		000000		
349	000000	000002	.	
350	000002	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
351	000004	000006	4.	
352	000006	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
353	000010	000012	4.	
354	000012	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
355	000014	000016	4.	
356	000016	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
357	000020	000022	4.	
358	000022	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
359	000024	000026	4.	
360	000026	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
361	000030	000032	4.	
362	000032	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
363	000034	000036	4.	
364	000036	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
365	000040	000042	4.	
366	000042	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
367	000044	000046	4.	
368	000046	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
369	000050	000052	4.	
370	000052	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
371	000054	000056	4.	
372	000056	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
373	000060	000062	4.	
374	000062	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
375	000064	000066	4.	
376	000066	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
377	000070	000072	4.	
378	000072	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
379	000074	000076	4.	
380	000076	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
381	000100	000102	4.	
382	000102	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
383	000104	000106	4.	
384	000106	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
385	000110	000112	4.	
386	000112	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
387	000114	000116	4.	
388	000116	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
389	000120	000122	4.	
390	000122	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
391	000124	000126	4.	
392	000126	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
393	000130	000132	4.	
394	000132	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
395	000134	000136	4.	
396	000136	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
397	000140	000142	4.	
398	000142	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
399	000144	000146	4.	
400	000146	000004	4.	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
401	000150	000152	.	

402	000152	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
403	000154	000156	.+2	
404	000156	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
405	000160	000162	.+2	
406	000162	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
407	000164	000166	.+2	
408	000166	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
409	000170	000172	.+2	
410	000172	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
411	000174	000176	.+2	
412	000176	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
413	000200	000202	.+2	
414	000202	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
415	000204	000206	.+2	
416	000206	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
417	000210	000212	.+2	
418	000212	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
419	000214	000216	.+2	
420	000216	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
421	000220	000222	.+2	
422	000222	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
423	000224	000226	.+2	
424	000226	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
425	000230	000232	.+2	
426	000232	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
427	000234	000236	.+2	
428	000236	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
429	000240	000242	.+2	
430	000242	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
431	000244	000246	.+2	
432	000246	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
433	000250	000252	.+2	
434	000252	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
435	000254	000256	.+2	
436	000256	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
437	000260	000262	.+2	
438	000262	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
439	000264	000266	.+2	
440	000266	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
441	000270	000272	.+2	
442	000272	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
443	000274	000276	.+2	
444	000276	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
445	000300	000302	.+2	
446	000302	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
447	000304	000306	.+2	
448	000306	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
449	000310	000312	.+2	
450	000312	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
451	000314	000316	.+2	
452	000316	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
453	000320	000322	.+2	
454	000322	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
455	000324	000326	.+2	
456	000326	000004	.+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
457	000330	000332	.+2	

458	000332	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
459	000334	000336	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
460	000336	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
461	000340	000342	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
462	000342	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
463	000344	000346	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
464	000346	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
465	000350	000352	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
466	000352	000354	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
467	000354	000356	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
468	000356	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
469	000360	000362	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
470	000362	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
471	000364	000366	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
472	000366	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
473	000370	000372	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
474	000372	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
475	000374	000376	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
476	000376	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
477	000400	000402	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
478	000402	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
479	000404	000406	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
480	000406	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
481	000410	000412	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
482	000412	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
483	000414	000416	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
484	000416	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
485	000420	000422	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
486	000422	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
487	000424	000426	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
488	000426	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
489	000430	000432	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
490	000432	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
491	000434	000436	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
492	000436	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
493	000440	000442	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
494	000442	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
495	000444	000446	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
496	000446	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
497	000450	000452	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
498	000452	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
499	000454	000456	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
500	000456	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
501	000460	000462	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
502	000462	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
503	000464	000466	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
504	000466	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
505	000470	000472	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
506	000472	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
507	000474	000476	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
508	000476	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
509	000500	000502	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
510	000502	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
511	000504	000506	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
512	000506	000004	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
513	000510	000512	4 +2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.

000512	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000514	000516	.+2	
000516	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000520	000522	.+2	
000522	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000524	000526	.+2	
000528	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000530	000532	.+2	
000532	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000534	000536	.+2	
000538	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000540	000542	.+2	
000544	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000546	000548	.+2	
000550	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000552	000554	.+2	
000556	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000558	000560	.+2	
000562	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000564	000566	.+2	
000568	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000570	000572	.+2	
000574	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000576	000578	.+2	
000580	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000582	000584	.+2	
000586	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000588	000590	.+2	
000592	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000594	000596	.+2	
000598	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000600	000502	.+2	
000602	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000604	000506	.+2	
000608	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000610	000510	.+2	
000612	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000614	000514	.+2	
000618	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000620	000518	.+2	
000622	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000624	000522	.+2	
000628	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000630	000526	.+2	
000632	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000634	000530	.+2	
000636	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000640	000534	.+2	
000642	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000644	000538	.+2	
000646	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000648	000542	.+2	
000650	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000652	000546	.+2	
000654	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000656	000550	.+2	
000658	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000660	000554	.+2	
000662	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000664	000558	.+2	
000666	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
000670	000562	.+2	

570	000672	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
571	000674	000676	4+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
572	000676	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
573	000700	000702	4+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
574	000702	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
575	000704	000706	4+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
576	000706	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
577	000710	000712	4+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
578	000712	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
579	000714	000716	4+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
580	000716	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
581	000720	000722	4+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
582	000722	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
583	000724	000726	4+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
584	000726	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
585	000730	000732	4+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
586	000732	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
587	000734	000736	4+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
588	000736	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
589	000740	000742	4+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
590	000742	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
591	000744	000746	4+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
592	000746	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
593	000750	000752	4+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
594	000752	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
595	000754	000756	4+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
596	000756	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
597	000760	000762	4+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
598	000762	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
599	000764	000766	4+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
600	000766	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
601	000770	000772	4+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
602	000772	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
603	000774	000776	4+2	; TRAPPED OR INTERRUPTED TO PREV. ADDR.
604	000776	000004	4	; TRAPPED OR INTERRUPTED TO PREV. ADDR.

606	000020	000020	. =20	
607	000020	011704	ERTRAP	; ERROR TRAP REPORTING ROUTINE
608	000022	000340	340	
609	000024	011470	POWER FAIL	; POWER FAIL HANDLER
610	000026	000340	340	
611		000060	. =60	
612	000060	011020	XTTYIN	; TELEPRINTER KEYBOARD ROUTINE
613	000062	000340	340	
614		000030	. =30	
615	000030	001230	EMTSRV	; EMT TRAP, EMT DISPATCH SERVICE
616	000032	000340	340	
617	000034	012344	LOGERR	; TRAP TRAP, LOGIC ERROR TRAP
618	000036	000340	340	
619		000174	. =174	
620	000174	000167	JMP	; INITIALIZATION ADDRESS
621	000200	000167	JMP	; PROGRAM 'RESTART' ADDRESS

;TRAP EQUIVALENCE TABLE:

ERROR=TRAP
PRINT=EMT

; LOGIC TEST ERROR ROUTINE
; MESSAGE PRINTER ROUTINE

104400
104000

104001
104002
104003
104004
104005
104006
104007
104010
104011
104012
104013DECOCT=EMT+1
SCOPE=EMT+2
SPACE=EMT+3
PRTOCT=EMT+4
TTYIN=EMT+5
TSTTKS=EMT+6
CKDONE=EMT+7
NULL=EMT+10
INITAD=EMT+11
SAVREG=EMT+12
GETREG=EMT+13;DECIMAL TO OCTAL CONVERSIN ROUTINE
;LOGIC TEST SCOPE SUBROUTINE
;TYPE 'N' SPACES
;OCTAL PRINT ROUTINE
;TELETYPE INPUT ROUTINE
;SUBROUTINE TO TEST FOR KEYBOARD FLAG
;ROUTINE TO CHECK FOR 'A/D READY'
;ROUTINE TO PRINT NULL CHAR.'S
;ROUTINE TO INITIALIZE THE A/D
;ROUTINE TO SAVE 'R1-R5' ON THE STACK
;ROUTINE TO GET 'R1-R5' FROM THE STACK

```
; EMT DISPATCH SERVICE ROUTINE
; ARGUMENT OF EMT IS EXTRACTED AND USED AS OFFSET TO OBTAIN POINTER
; TO THE SELECTED SUBROUTINE.
      =1200
```

```
001200 011646
001202 162716 000002
001206 017616 000000
001212 005716
001214 001001
001216 000000
001220 006316
001222 042716 177001
001226 062716 001240
001232 017616 000000
001236 000136
```

```
EMTSRV: MOV (SP), -(SP) ; GET PC FOR TO RETURN
        SUB #2 (SP) ; PC OF EMT
        MOV 2(SP), (SP) ; GET EMT
        TST (SP) ; IS EMT VALID?
        BNE EMTOK
        HALT ; INVALID EMT
EMTOK: ASL (SP) ; MULTIPLY EMT ARG BY '2'
       BIC #177001, (SP) ; CLEAR UNWANTED BITS
       ADD #EMTTAB, (SP) ; POINTER TO SUBROUTINE ADDRESS
       MOV 2(SP), (SP) ; SUBROUTINE ADDRESS
       JMP 2(SP)+ ; GO TO SUBROUTINE
```

```
; EMT DISPATCH TABLE
```

```
001240 012116
001242 011304
001244 012622
001246 010724
001250 012224
001252 011020
001254 012712
001256 011574
001260 012724
001262 011756
001264 011766
001266 012042
```

```
EMTTAB: TYPMES ; MESSAGE PRINT ROUTINE
        BCD8IN ; DECIMAL TO BINARY CONVERSION ROUTINE
        SCOPEC ; LOGIC TEST SCOPE ROUTINE
        XSPACE ; SUBROUTINE TO TYPE SPACES
        OCTPRT ; OCTAL PRINT ROUTINE
        XTTYIN ; TELEPRINTER SERVICE ROUTINE
        TKSFLG ; SUBROUTINE TO TEST FOR KEYBOARD FLAG
        XCKDONE ; ROUTINE TO TEST FOR 'A/D DONE'
        XNULL ; ROUTINE TO PRINT NULL CHAR.'S
        XINIT ; ROUTINE TO INITIALIZE THE A/D
        XSAVRG ; ROUTINE TO SAVE 'R1-R5' ON STACK
        XGETRG ; ROUTINE TO GET 'R1-R5' FROM STACK
```

```
; REGISTER ADDRESSES
```

```
001270 177776
001272 177560
001274 177562
001276 177564
001300 177566
001302 177570
001304 177571
001306 164006
001310 164010
001312 164004
001314 164000
001316 164012
001320 164002
001322 164014
001324 164016
001326 000274
001330 000276
```

```
PSW: 177776 ; ADDRESS OF PROCESSOR STATUS REG.
TKS: 177560 ; ADDRESS OF KEYBOARD STATUS REG.
TKB: 177562 ; " " " " BUFFER
TPS: 177564 ; " " " " PRINTER STATUS REG.
TPB: 177566 ; " " " " PRINTER BUFFER REG.
SWR: 177570 ; " " " " SWITCH REG.
SWRO: 177571 ; " " " " HIGH BYTE
ADCR: 164006 ; " " " " A/D CONTROL REG.
ADCSR: 164010 ; " " " " A/D CONTROL & STATUS REG
ADWCR: 164004 ; " " " " A/D WORD COUNT REG.
ADSWR: 164000 ; " " " " A/D STATUS WORD REG.
ADDBR: 164012 ; " " " " A/D DATA BUFFER REG.
ADWRA: 164002 ; " " " " A/D WORD REG 'A'
ADWRB: 164014 ; " " " " A/D " " 'B'
ADAOR: 164016 ; " " " " A/D OFFSET REG.
ADINT: 0274 ; " " " " A/D INTERRUPT VECTOR
ADLVL: 0276 ; ADDRESS OF A/D INTERRUPT LEVEL
```

:TEST INITIALIZATIN ROUTINE. PROGRAM IS SELF STARTING TO THIS ROUTINE.
:THE ROUTINE IS EXECUTED ON LOADING ONLY

001332	016706	012444		INIT:	MOV	STACK, SP		:INIT STACK POINTER=1000
001336	012777	000340	177724		MOV	#340, @PSW		
001344	104000				PRINT			:CALL MESSAGE PRINTER VIA 'EMT'
001346	012755				TITLE			:TYPE PROGRAM HEADER.
001350	005067	012416		INIT1:	CLR	ADSIGN		:UNIPOLAR=0, BIPOLAR=1
001354	104000				PRINT			
001356	013063				MES2			:REQUEST THE A/D LENGTH
001360	104005				TTYIN			:WAIT FOR ENTRY
001362	104001				DECOCT			:CONVERT A/D LENGTH TO OCTAL
001364	012701	003776			MOV	#3776, R1		:INIT AS 'INC MEM' OFFSET
001370	012702	001000			MOV	#1000, R2		: = TO +5V VALUE FOR 10 BITS
001374	162767	000012	010056		SUB	#12, @BCDTAB		:A/D LENGTH = TO 10 BITS?
001402	001414				BEG	CORSIZ		:YES, EXIT
001404	012703	000005			MOV	#5, R3		:NO, TEST UP TO 15 BITS
001410	006301			SIZE:	ASL	R1		:BUMP MEM. OFFSET
001412	006302				ASL	R2		:ALSO A/D SIZE
001414	005367	010040			DEC	BCDTAB		:DECREMENT COUNT
001420	001405				BEG	CORSIZ		:EXIT IF DONE
001422	005303				DEC	R3		
001424	100371				BPL	SIZE		:BRANCH UNTIL 15 IS REACHED
001426	104000				PRINT			:ILLEGAL ENTRY
001430	013316				MARK			:PRINT '??'
001432	000746				BR	INIT1		:RETRY
001434	010167	012334		CORSIZ:	MOV	R1, SIGNBF		:SAVE A/D WORD LENGTH
001440	006267	012330			ASR	SIGNBF		:SET SIGN BITS
001444	005167	012324			COM	SIGNBF		:TEST FOR SIGN BIT
001450	005767	012316			TST	ADSIGN		:TEST FOR SIGN BIT
001454	001401				BEG	.+4		:BRANCH IF NOT SET
001456	006301				ASL	R1		:OTHERWISE ADD 1 BIT TO CONVERTER LENGTH.
001460	052701	000776			BIS	#776, R1		:SET ALL POSSIBLE SHIFTED BITS
001464	012737	001532	000004		MOV	@INITA, @#4		:INITIAL THE TIME OUT ADDRESS
001472	012737	000340	000006		MOV	#340, @#6		
001500	005067	012314			CLR	INCF LG		:CLR INCREMENT MEMORY FLAG
001504	062701	020000			ADD	#20000, R1		:ADD 4K OFFSET TO A/D LENGTH
001510	010167	012306			MOV	R1, MEMSIZ		:SAVE MEMORY SIZE
001514	006302				ASL	R2		:SET UP OFFSET FOR AVERAGING ROUTINE
001516	010267	012306			MOV	R2, ADSIZE		:SAVE IT
001522	005737	037776		CORSZA:	TST	@#37776		:TEST IF BK MEMORY IS AVAILABLE
001526	005267	012266			INC	INCF LG		:SET SOFTWARE SWITCH
001532	012737	001546	000004	INITA:	MOV	@INITB, @#4		:SET RET FOR FIRST NON EX MEM
001540	005001				CLR	R1		:TEST FOR MAX CORE IN SYSTEM
001542	005721				TST	(R1)+		:TRAP & RET TO INITA:
001544	000776				BR	.-2		
001546	005741			INITB:	TST	-(R1)		:LAST CORE AVAILABLE
001550	162701	004000			SUB	#4000, R1		
001554	010167	012244			MOV	R1, CORMAX		:SAVE MAX CORE AVAILABLE
001560	012737	000006	000004		MOV	#6, @#4		:RESTORE TIME OUT ADDRESS
001566	012737	000004	000006		MOV	#4, @#6		:

001574 104000
001576 013172
001600 000411

PRINT
MES4
BR INIT2

;PRINT THE TEST CALL LETTERS
;GO AND AWAIT COMMAND

;MONITOR SUBROUTINE. ENTER VIA 'IC' OR A RESTART AT LOCATION '200'.

001602 104010
001604 000005
001606 104010
001610 016706 012166
001614 004767 010034
001620 104000
001622 013302

MONITR: NULL
RESET
NULL
MOV STACK,SP
JSR PC,CLRINT
PRINT
CNTRLC

;INITIALIZE ON ENTRY
;RESET STACK POINTER
;CLR A/D INTR ADDR TO HALT
;CALL MESSAGE PRINTER
;TYPE 'IC'

001624 012767 001546 012152
001632 104000
001634 013313
001636 104005
001640 122767 000104 007416
001646 001002
001650 000167 005770
001654 122767 000114 007406
001662 001002
001664 000167 000106
001670 122767 000123 007366
001676 001002
001700 000167 006100
001704 022767 000124 007352
001712 001002
001714 000167 006670
001720 104000
001722 013316
001724 000737

INIT2: MOV #INITB,AVECTR
PRINT
DOT
TTYIN
CMPB #104,INBUF
BNE +6
JMP DATA
CMPB #114,INBUF
BNE +6
JMP LOGIC
CMPB #123,INBUF
BNE +6
JMP SYNC0
CMP #124,INBUF
BNE +6
JMP TESTX
INIT3: PRINT
MARK
BR INIT2

;SET UP 'IA' VECTOR ADDRESS.
;PRINT ' ' TO INDICATE MONITOR READY
;WAIT FOR TTY ENTRY
;TEST FOR 'D'
;NOT 'D'
;YES, RUN 'DATA' TEST
;TEST FOR 'L'
;NOT 'L'
;YES, RUN 'LOGIC' TEST
;TEST FOR A "S"
;NOT AN S
;GO RUN SYNC TEST
;TEST FOR SUBTEST
;BRANCH IF NOT 'T'
;OTHERWISE RUN LOGIC SUBTEST
;ILLEGAL ENTRY
;TYPE 'I'
;WAIT AGAIN

: ADF11 LOGIC TEST
:*****

001726	104011			SETUP: INITAD		;CALL ROUTINE TO INITIALIZE THE 'A/D'
001730	016703	177362		MOV ADOBR, ADOBR3		;LOAD R3 WITH ADOBR ADDRESS
001734	016704	177346		MOV ADCR, ADCR4		;LOAD R4 WITH ADCR ADDRESS
001740	016705	177344		MOV ADCSR, ADCSR5		;LOAD R5 WITH ADCSR ADDRESS
001744	012767	002014	010736	MOV #TST1, RETURN		;SET UP RETURN ADDRESS FOR SCOPE
001752	012777	000340	177310	MOV #340, PPSW		;SET PROCESSOR PRIORITY TO '7'
001760	005067	010722		CLR SCOPEF		;CLR SOFTWARE FLAG
001764	005067	012036		CLR SOFLAG		;CLR SOFTWARE FLAG
001770	005067	012062		CLR ME3PRT		;CLR SOFTWARE FLAG
001774	000207			RTS PC		
001776	104000			LOGIC: PRINT		
002000	013321			MESS		;TEXT LOGIC
002002	004767	177720		RESTRT: JSR PC, SETUP		;INITIALIZE LOGIC TEST
002006	012767	000030	010670	MOV #30, ICOUNT		;INITIALIZE LOGIC TEST
;TEST THAT THE 'CSR' WAS INITIALIZED CORRECTLY						
002014	000240			TST1: NOP		
002016	104011			INITAD		;CALL ROUTINE TO INITIALIZE THE 'A/D'
002020	104002			TST2: SCOPE		
002022	005715			TST 2ADCSR5		
002024	001401			BEQ .+4		
002026	104400			ERROR		
;TEST THAT THE 'STATUS WORD REGISTER' WAS CLEARED VIA INIT						
002030	104002			TST3: SCOPE		
002032	005777	177256		TST 2ADSWR		
002036	001401			BEQ .+4		
002040	104400			ERROR		
;TEST THAT THE 'WORD REGISTER A' WAS CLEARED VIA INIT						
002042	104002			TST4: SCOPE		
002044	005777	177250		TST 2ADWRA		
002050	001401			BEQ .+4		
002052	104400			ERROR		
;TEST THAT THE 'WORD REGISTER B' WAS CLEARED VIA INIT						
002054	104002			TST5: SCOPE		
002056	005777	177240		TST 2ADWRB		
002062	001401			BEQ .+4		
002064	104400			ERROR		

;WRITE THE 'DATA WORD REGISTER A' WITH 1'S

```
002066 104002
002070 104011
002072 012777 177777 177220
002100 022777 177777 177212
002106 001401
002110 104400
```

```
TST6:  SCOPE
        INITAD          ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        MOV             #177777, @ADWRA ;WRITE ALL BITS
        CMP             #177777, @ADWRA
        BEQ             .+4
        ERROR
```

;WRITE THE 'DATA WORD REGISTER B' WITH 1'S

```
002112 104002
002114 104011
002116 012777 177777 177176
002124 022777 177777 177170
002132 001401
002134 104400
```

```
TST7:  SCOPE
        INITAD          ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        MOV             #177777, @ADWRB
        CMP             #177777, @ADWRB
        BEQ             .+4
        ERROR
```

;WRITE THE WORD COUNT REGISTER ALL 1'S

```
002136 104002
002140 104011
002142 012777 177777 1. 42
002150 022777 177777 1. 34
002156 001401
002160 104400
```

```
TST10: SCOPE
        INITAD          ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        MOV             #177777, @ADWCR
        CMP             #177777, @ADWCR
        BEQ             .+4
        ERROR
```

;WRITE THE STATUS WORD REGISTER ALL 1'S

```
002162 104002
002164 104011
002166 012777 177777 177120
002174 022777 177777 177112
002202 001401
002204 104400
```

```
TST11: SCOPE
        INITAD          ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        MOV             #177777, @ADSWR
        CMP             #177777, @ADSWR
        BEQ             .+4
        ERROR
```

;WRITE THE CONTROL & STATUS REGISTER WITH ALL 1'S EXCEPT 'GO' 'CLR FLAG' & INIT

```
002206 104002
002210 104011
002212 012715 153776
002216 022715 151774
002222 001401
002224 104400
```

```
TST12: SCOPE
        INITAD          ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        MOV             #153776, @ADCSRS
        CMP             #151774, @ADCSRS
        BEQ             .+4
        ERROR          ;#BEWARE# BIT '6' IS CLEARED VIA ERROR SUBROUTINE
```

;SELECT EXT SYN TO INHIBIT CONVERSION AND WRITE THE 'GO' BIT

```
002226 104002
002230 104011
002232 012714 004000
002236 012715 000001
002242 032715 000001
002246 001001
002250 104400
```

```
TST13: SCOPE
        INITAD          ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        MOV             #4000,ADCR4  ;SET 'EXT, SYNC'
        MOV             #1,ADCSR5    ;SET 'GO'
        BIT             #1,ADCSR5    ;TEST IF BIT SET.
        BNE             .+4
        ERROR
```

;TEST THAT THE 'GO' IS CLEARED IN P.C. MODE WHEN THE DATA BUFFER IS READ.

```
002252 104002
002254 104011
002256 012714 005000
002262 005215
002264 005713
002266 032715 000001
002272 001401
002274 104400
```

```
TST14: SCOPE
        INITAD          ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        MOV             #5000,ADCR4  ;SET FINAL CH. & EXT. SYNC
        INC             ADCSR5
        TST             ADCSR3
        BIT             #1,ADCSR5    ;TEST 'GO'
        BEQ             .+4          ;BRANCH IF CLR
        ERROR           ;READING DATA BUFFER IN P.C. MODE DIDN'T C. 'GO'
```

;TEST THAT 'A/D DONE' IS CLEARED WHEN DATA BUFFER IS READ

```
002276 104002
002300 104011
002302 052715 000200
002306 005713
002310 105715
002312 100001
002314 104400
```

```
TST15: SCOPE
        INITAD          ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        BIS             #200,ADCSR5  ;SET DONE
        TST             ADCSR3
        TSTB            ADCSR5
        BPL             .+4
        ERROR           ;READING DATA BUFFER DIDN'T CLR DONE
```

;SET XFER CHECK & WORDCOUNT CHECK (CSR BITS 3&8)
;AND CHECK THAT BIT 2 SETS.

```
002316 104002
002320 104011
002322 052715 000410
002326 032715 000004
002332 001001
002334 104400
```

```
TST16: SCOPE
        INITAD          ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        BIS             #410,ADCSR5  ;SET WORDCOUNT CHECK AND XFER CHECK
        BIT             #4,ADCSR5    ;TEST DONE
        BNE             .+4          ;BRANCH IF SET
        ERROR           ;SETTING W.C.CHECK & XFER CHECK DIDNT SET BIT 2
```

;SELECT EXT SYNC TO INHIBIT CONVERSION AND WRITE THE INITIAL CH.

```
002336 104002
002340 104011
002342 012714 004777
002346 022714 004777
002352 001401
002354 104400
```

```
TST17: SCOPE
        INITAD          ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        MOV             #4777,ADCR4
        CMP             #4777,ADCR4
        BEQ             .+4
        ERROR
```

;TEST FOR WRITING THE 'CONTROL REG.' TO '0'

002356	104002	
002360	104011	
002362	052715	004000
002366	012714	175777
002372	042714	176777
002376	022714	001000
002402	001401	
002404	104400	
002406	005713	

```

TST20:  SCOPE
        INITAD
        BIS      #4000, @ADCSR5 ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        MOV      #175777, @ADCR4 ;CLR ALL A/D FLAGS
        BIC      #176777, @ADCR4 ;CLR ALL BITS EXCEPT FINAL
        CMP      #1000, @ADCR4
        BEQ      .+4
        ERROR
        TST      @ADDBR3 ;CAN'T CLR CONTROL REG.
                          ;CLR DONE

```

;INHIBIT A CONVERSION VIA SETTING EXT SYNC. & WRITE THE 'FINAL' BIT TO '0'

002410	104002	
002412	104011	
002414	052714	175777
002420	042714	173777
002424	022714	004000
002430	001401	
002432	104400	
002434	005713	

```

TST21:  SCOPE
        INITAD
        BIS      #175777, @ADCR4 ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        BIC      #173777, @ADCR4 ;WRITE ALL BITS BACK TO '1'
        CMP      #4000, @ADCR4
        BEQ      .+4
        ERROR
        TST      @ADDBR3 ;CLR DONE

```


;TEST FOR WRITING THE CSR TO '0'

```
002436 104002
002440 104011
002442 052714 004000
002446 052715 173777
002452 042715 173777
002456 011501
002460 042701 100000
002464 001401
002466 104400
002470 005713
```

```
TST22: SCOPE
        INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        BIS #4000,ADCSR4 ;SET EXTERNAL SYNC
        BIS #173777,ADCSR5 ;WRITE ALL BITS EXCEPT CLR FLAGS
        BIC #173777,ADCSR5
        MOV ADCSR5,R1
        BIC #100000,R1 ;CLR ERROR BIT
        BEQ .+4
        ERROR
        TST ADDBR3 ;CLR DONE
```

;SET ALL WRITABLE 'CSR' BITS AND TEST CLEARING THEM WITH 'CLR FLAGS'

```
002472 104002
002474 104011
002476 052714 004000
002502 052715 153777
002506 052715 004000
002512 022715 000075
002516 001401
002520 104400
002522 005713
```

```
TST23: SCOPE
        INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        BIS #4000,ADCSR4 ;SET EXT, SYNC.
        BIS #153777,ADCSR5
        BIS #4000,ADCSR5 ;ISSUE CLR FLAGS
        CMP #75,ADCSR5 ;BITS '0,2,3,4,5' SHOULDN'T HAVE BEEN CLEARED
        BEQ .+4
        ERROR ;CLR FLAG DIDN'T CLR ALL 'CSR' FLAGS
        TST ADDBR3 ;CLR DONE
```

;TEST FOR SETTING THE 'ERROR' BIT VIA FORCING 'CONVERSION IN PROCESS'

```
002524 104002
002526 104011
002530 052715 040000
002534 005715
002536 004001
002540 104400
```

```
TST24: SCOPE
        INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        BIS #40000,ADCSR5 ;SET 'CONV IN PRG'
        TST ADCSR5
        BMI .+4
        ERROR ;CONV IN PROGRESS DIDN'T SET 'ERROR BIT'
```

;TEST 'DATA OVERFLOW' FOR SETTING 'ERROR'

```
002542 104002
002544 104011
002546 052715 010000
002552 005715
002554 100401
002556 104400
```

```
TST25: SCOPE
        INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        BIS #10000,ADCSR5 ;SET 'DATA OVFLOW'
        TST ADCSR5
        BMI .+4
        ERROR ;DATA OVFLOW DIDN'T SET 'ERROR BIT'
```

;TEST FOR SETTING THE 'ERROR' BIT IF IN P.C. SEQ. MODE W/ A/D DONE & FINAL SET

002560	104002		
002562	104011		
002564	052714	101000	
002570	052715	001200	
002574	005715		
002576	100401		
002600	104400		
002602	005713		

```
TST26: SCOPE
        INITAD          ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        BIS             #101000, @ADCF ;SELECT: PC., SEQ.
        BIS             #1200, @ADCSRS ;SET 'FINAL' & 'A/D DONE'
        TST             @ADCSRS      ;TEST ERROR
        BMI             .+4          ;BRANCH IF SET
        ERROR          ;ERROR BIT DIDN'T SET FROM ABOVE SETUP
        TST             @ADDBR3     ;CLR DONE
```

;TEST THAT STATUS WORD ADDRESS REGISTER CAN BE CLEARED

002604	104002		
002606	104011		
002610	052777	177777	176476
002616	005077	176472	
002622	005777	176466	
002626	001401		
002630	104400		

```
TST27: SCOPE
        INITAD          ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        BIS             #177777, @ADSWR ;SET IT
        CLR             @ADSWR      ;CLR IT
        TST             @ADSWR
        BEQ             .+4
        ERROR          ;CAN'T CLR A/D STATUS WORD REGISTER
```

;TEST THAT THE W.C. REGISTER CAN BE CLEARED

002632	104002		
002634	052777	177777	176450
002642	005077	176444	
002646	005777	176440	
002652	001401		
002654	104400		
002656	052777	177777	176426
002664	052715	004100	
002670	022777	177777	176414
002676	001401		
002700	104400		

```
TST30: SCOPE
        BIS             #177777, @ADWCR ;SET IT
        CLR             @ADWCR      ;CLR IT
        TST             @ADWCR
        BEQ             .+4
        ERROR          ;CAN'T CLR A/D WORD COUNT REG.
        BIS             #177777, @ADWCR
        BIS             #4000, @ADCSRS
        CMP             #177777, @ADWCR
        BEQ             .+4
        ERROR          ;ISSUING 'CLR FLAGS' ALTERED WORD COUNT REG.
```

;TEST THAT DATA WORD ADDRESS REGISTER 'A' CAN BE CLEARED

002702	104002		
002704	052777	177777	176406
002712	005777	176402	
002716	005777	176376	
002722	001401		
002724	104400		
002726	052777	177777	176364
002734	052715	004000	
002740	022777	177777	176352
002746	001401		
002750	104400		

```
TST31: SCOPE
        BIS             #177777, @ADWRA ;SET IT
        CLR             @ADWRA      ;CLEAR IT
        TST             @ADWRA
        BEQ             .+4
        ERROR          ;CAN'T CLR WORD ADDRESS REG 'A'
        BIS             #177777, @ADWRA
        BIS             #4100, @ADCSRS
        CMP             #177777, @ADWRA
        BEQ             .+4
        ERROR          ;ISSUING 'CLR FLAGS' ALTERED WORD REG. 'A'
```

;TEST THAT DATA WORD ADDRESS REGISTER 'B' CAN BE CLEARED

002752	104002		
002754	052777	177777	176340
002762	005077	176334	
002766	005777	176330	
002772	001401		
002774	104400		
002776	052777	177777	176316
003004	052715	004000	
003010	022777	177777	176304
003016	001401		
003020	104400		

```

TST32: SCOPE
        BIS      #177777,2ADWRB
        CLR      2ADWRB
        TST      2ADWRB
        BEQ      .+4
        ERROR    ;CAN'T CLR WORD ADDRESS REG. 'B'
        BIS      #177777,2ADWRB
        BIS      #4000,2ADCSRS
        CMP      #177777,2ADWRB
        BEQ      .+4
        ERROR    ;ISSUING 'CLR FLAGS' ALTERED WORD REG. 'B'

```

```

;*****
;AT THIS POINT ALL REGISTERS HAVE BEEN TESTED TO 'READ/WRITE'
;THE NEXT SERIES OF TEST WILL TEST 'PROGRAM CONTROL' MODE
;*****

```

003022	104002		
003024	012777	177777	176260
003032	004767	005720	
003036	012767	003044	007644

```

TST33: SCOPE
        MOV      #-1,2ADWCR      ;LOAD W.C. '-1'
        JSR      PC,SETREG      ;LOAD STATUS, WORD ADDRESSES A+B.
        MOV      #TSTXB,RETURN  ;SET UP SCOPE ADDRESS
;TEST THAT AN INTERRUPT OCCURRS IF READY IS SET

```

003044	000240		
003046	052715	004000	
003052	004767	00E542	
003056	003106		
003060	012777	000140	176202
003066	052715	00J300	
003072	016701	010700	
003076	005201		
003100	001376		
003102	104400		
003104	000401		
003106	022626		
003110	004767	006540	

```

TSTXB: NOP      ;TEST STARTING ADDRESS
        BIS      #4000,2ADCSRS  ;CLR ALL FLAGS
        JSR      PC,LDINTR     ;LOAD INTERRUPT ADDRESS
        TAGAA
        MOV      #140,2PSW     ;SET PROCESSOR PRIORITY 23
        BIS      #300,2ADCSRS  ;SET READY & INTR ENABLE
        MOV      DELAY1,R1
        INC      R1
        BNE     .-2
        ERROR    ;READY DIDN'T CAUSE INTR @ PRIORITY 3
        BR      .+4
TAGAA: POP2SP
        JSR      PC,CLRINT     ;RESTORE STACK POINTER
        ;CLR A/D INTR ADDRESS

```

:TEST THAT A/D DONE IS CLEARED ON THE INTERRUPT

003114	104002			TST34: SCOPE		
003116	104011			INITAD		;CALL ROUTINE TO INITIALIZE THE 'A/D'
003120	004767	006474		JSR	PC,LDINTR	;LOAD INTERRUPT ADDRESS
003124	003154			TAGAAA		
003126	012777	000140	176134	MOV	#140,2PSW	;SET PROCESSOR PRIORITY 23
003134	052715	000300		BIS	#300,2AOCRSRS	;SET A/D DONE & INTR ENABLE
003140	016701	010632		MOV	DELAY1,R1	
003144	005201			INC	R1	
003146	001376			BNE	.-2	
003150	104400			ERROR		;A/D DONE DIDN'T CAUSE INTR @ PRIORITY 3
003152	000401			BR	+.4	
003154	022626			TAGAAA: POP2SP		;RESTORE STACK POINTER
003156	004767	006472		JSR	PC,CLRINT	;CLR A/D INTR ADDRESS
003162	105715			TSTB	2AOCRSRS	;TEST DONE
003164	100001			BPL	+.4	;BRANCH IF CLR
003166	104400			ERROR		;A/D DONE WASN'T CLEARED VIA INTERRUPT

;TEST THAT SETTING THE 'ERROR BIT' WILL CAUSE AN INTERRUPT

003170	104002			TST35: SCOPE		
003172	104011			INITAD		;CALL ROUTINE TO INITIALIZE THE 'A/D'
003174	004767	006420		JSR	PC,LDINTR	;LOAD INTERRUPT ADDRESS
003200	003230			TAGAB		
003202	052777	000140	176060	BIS	#140,2PSW	;SET PROC. PRIORITY @ 3
003210	012715	040100		MOV	#40100,2AOCRSRS	;SET CONV. IN PROC. & INTR ENABLE
003214	016701	010556		MOV	DELAY1,R1	
003220	005201			INC	R1	
003222	001376			BNE	.-2	
003224	104400			ERROR		;ERROR BIT DIDN'T CAUSE INTR
003226	000401			BR	+.4	
003230	022626			TAGAB: POP2SP		;RESET STACK POINTER
003232	004767	006416		JSR	PC,CLRINT	;CLR A/D INTR ADDRESS

;TEST THAT INTERRUPTS ARE INHIBITED WITH PROCESSOR PRIORITY @ 5

003236	104002			TST36: SCOPE		
003240	104011			INITAD		;CALL ROUTINE TO INITIALIZE THE 'A/D'
003242	004767	006352		JSR	PC,LDINTR	;LOAD INTERRUPT ADDRESS
003246	003274			TAGAC		
003250	012777	000240	176012	MOV	#240,2PSW	
003256	052715	000300		BIS	#300,2AOCRSRS	;SET DONE & INTR ENABLE
003262	016701	010510		MOV	DELAY1,R1	
003266	005301			DEC	R1	
003270	001376			BNE	.-2	
003272	000402			BR	+.6	
003274	022626			TAGAC: POP2SP		;RESET STACK POINTER
003276	104400			ERROR		;INTERRUPT OCCURRED @ PROC. PRIORITY '5'
003300	004767	006350		JSR	PC,CLRINT	;CLR A/D INTR ADDRESS

;TEST THAT INTERRUPTS ARE INHIBITED WITH PROCESSOR PRIORITY @ 4

003304	104002		TST37: SCOPE		
003306	104011		INITAD		;CALL ROUTINE TO INITIALIZE THE 'A/D'
003310	004767	006304	JSR	PC,LDINTR	;LOAD INTERRUPT ADDRESS
003314	003342		TAGAD		
003316	012777	000200	MOV	#200,@PSW	;SET PROC. PRIORITY @ 4
003324	052715	000300	BIS	#300,@ADCSRS	;SET A/D DONE & INTERRUPT ENABLE
003330	015701	010442	MOV	DELAY1,R1	
003334	005301		DEC	R1	
003336	001376		BNE	.-2	
003340	000402		BR	+.6	;OK, NO INTERRUPT OCCURRED
003342	022626		TAGAD: POP2SP		;RESET STACK
003344	104400		ERROR		;INTERRUPT OCCURRED W/ PROC. @ PRIORITY '4'
003346	004767	006302	JSR	PC,CLRINT	;CLR A/D INTR ADDRESS

;TEST FOR SETTING 'XFER ERROR' VIA SETTING 'XFER CHECK .' & 'WORD COUNT OFLO'

003352	104002		TST40: SCOPE		
003354	104011		INITAD		;CALL ROUTINE TO INITIALIZE THE 'A/D'
003356	052715	000411	BIS	#411,@ADCSRS	;SET W.C & XFER CHECK & GO
003362	032715	000004	BIT	#4,@ADCSRS	;TEST 'XFER ERROR'
003366	001001		BNE	+.4	;BRANCH IF SET
003370	104400		ERROR		; 'XFER ERR' DIDN'T SET W/XFER CHF & W.C SET

;TEST 'A/D DONE' TO SET VIA TAKING P.C CONVERSION

003372	104002		TST41: SCOPE		
003374	104011		INITAD		;CALL ROUTINE TO INITIALIZE THE 'A/D'
003376	012714	001777	MOV	#1777,@ADCR4	;LOAD FINAL CH
003402	012714	000005	MOV	#5,@ADCR4	;SELECT PC, INITIAL CH. '5'
003406	104007		CKDONE		;SUBROUTINE TO CHECK FOR 'A/D DONE'
003410	104400		ERROR		;A/D DONE FAILED TO SET (PC. MODE)
003412	005713		TST	@ADDBR3	;CLR DONE

;TEST 'A/D DONE' IS SET VIA STARTING A CONVERSION WITH 'GO'

003414	104002		TST42: SCOPE		
003416	104011		INITAD		;CALL ROUTINE TO INITIALIZE THE 'A/D'
003420	005215		INC	@ADCSRS	;SET 'GO'
003422	104007		CKDONE		;SUBROUTINE TO CHECK FOR 'A/D DONE'
003424	104400		ERROR		;SETTING GO DIDN'T SET DONE (PC. MODE)
003426	005713		TST	@ADDBR3	;CLR DONE

;TEST THAT LEAVING THE 'GO' BIT SET DOESN'T ALLOW CONTINUOUS CONVERSIONS

```

003430 104002
003432 104011
003434 005215
003436 105715
003440 100376
003442 005777 175650
003446 104007
003450 000401
003452 104400
003454 005713

```

```

TST43: SCOPE
INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
INC 2A0CSRS ;SET GO
TSTB 2A0CSRS ;WAIT FOR DONE
BPL -2
TST 2A0DBR ;CLR DONE
CKDONE ;SUBROUTINE TO CHECK FOR 'A/D DONE'
BR .+4 ;OK, DONE DIDN'T SET
ERROR ;GO ENABLES CONTINUOUS P.C CONVERSIONS
TST 2A0DBR3 ;CLR DONE

```

;TEST THAT A CONVERSION IS INHIBITED IF 'XFER CHK' & 'W.C' & 'GO' ARE SET

```

003456 104002
003460 104011
003462 052714 001000
003466 052715 000411
003472 042715 000200
003476 012714 000010
003502 104007
003504 000401
003506 104400
003510 005713

```

```

TST44: SCOPE
INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
BIS #1000,2A0CR4 ;SET FINAL TO INHIBIT 'GO'
BIS #411,2A0CSRS ;SET W.C & XFER CHK & GO
BIC #200,2A0CSRS ;CLR DONE
MOV #10,2A0CR4 ;START CONVERSION
CKDONE ;SUBROUTINE TO CHECK FOR 'A/D DONE'
BR .+4 ;OK, DONE DIDN'T SET
ERROR ;A/D DONE SET W/XFER CHK & W.C SET
TST 2A0DBR3 ;CLR DONE

```

;TEST THAT THE CONVERTER CONTINUES IF 'XFER CHK & W.C & GO' WERE SET, THEN CLR 'XFER'

```

003512 104002
003514 104011
003516 052714 001000
003522 052715 000411
003526 042715 000200
003532 012714 000055
003536 000240
003540 000240
003542 042715 000010

```

```

TST45: SCOPE
INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
BIS #1000,2A0CR4 ;SET FINAL TO INHIBIT 'GO'
BIS #411,2A0CSRS ;SET XFER CHK & W.C. & GO
BIC #200,2A0CSRS ;CLR DONE, (SET VIA SETTING W.C.)
MOV #55,2A0CR4 ;ISSUE FALSE START
NOP
NOP
BIC #10,2A0CSRS ;CLR 'XFER CHK' (A/D SHOULD CONTINUE)
CKDONE ;SUBROUTINE TO CHECK FOR 'A/D DONE'
ERROR ;A/D DIDN'T CONTINUE AFTER CLR 'XFER CHK'
TST 2A0DBR3 ;CLR DONE

```

```

003546 104007
003550 104400
003552 005713

```

E03

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;TEST THAT CONVERSIONS ARE INHIBITED IF 'W.C' IS SET AND 'GO' IS CLEARED.

```
003554 104002
003556 104011
003560 052715 000400
003564 042715 000200
003570 012714 040075
003574 104007
003576 000401
003600 104400
003602 104011
```

```
TST46: SCOPE
INITAD
BIS #400,2ADCSRS ;CALL ROUTINE TO INITIALIZE THE 'A/D'
BIC #200,2ADCSRS ;SET 'W.C' FLAG, GO IS CLR
MOV #40075,2ADCR4 ;CLR DONE
CKDONE ;START CONVERSION
BR .+4 ;SUBROUTINE TO CHECK FOR 'A/D DONE'
ERROR ;OK, DONE DIDN'T SET
INITAD ;A/D DONE SET W/'W.C' SET & 'GO' CLR.
;CALL ROUTINE TO INITIALIZE THE 'A/D'
```

;TEST THAT SETTING 'GO' IN 'DMA' MODE DOESN'T ENABLE CONVERSIONS

```
003604 104002
003606 104011
003610 052715 000400
003614 042715 000200
003620 012777 177777 175464
003626 004767 005124
003632 012714 111000
003636 005215
003640 104007
003642 000401
003644 104400
003646 005713
```

```
TST47: SCOPE
INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
BIS #400,2ADCSRS ;SET W.C. TO INHIBIT CONVRT
BIC #200,2ADCSRS ;CLR DONE, SET VIA SETTING W.C.
MOV #-1,2ADWCR ;PRECAUTIONARY DMA SETUP
JSR PC,SETREG ;SET UP A/D REG'S.
MOV #111000,2ADCR4 ;SELECT; SEQ., DMA, FINAL CH.
INC 2ADCSRS ;SET 'GO'
CKDONE ;SUBROUTINE TO CHECK FOR 'A/D DONE'
BR .+4 ;OK, DONE DIDN'T SET
ERROR ;SETTING 'GO' STARTED CONVRT IN 'DMA MODE'
TST 2ADDBR3 ;CLR DONE
```

;TEST THAT CONVERSIONS ARE INHIBITED WITH 'EXT. SYNC'. SELECTED

```
003650 104002
003652 104011
003654 012714 064000
003660 104007
003662 000401
003664 104400
003666 005713
```

```
TST50: SCOPE
INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
MOV #64000,2ADCR4 ;SELECT P.C. EXT SYNC.
CKDONE ;SUBROUTINE TO CHECK FOR 'A/D DONE'
BR .+4 ;OK, DONE DIDN'T SET
ERROR ;A/D DONE SET WITH 'EXT. SYN' SELECTED
TST 2ADDBR3 ;CLR DONE
```

F03

ADF11 PART I, LOGIC DIAGNOSTIC TEST
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;TEST 'A/D WAIT' VIA TAKING 4 CONSECUTIVE CONVERSIONS WITHOUT READING DATA.

```
003670 104002
003672 104011
003674 012702 000004
003700 012714 060007
003704 104007
003706 104400
003710 032715 002000
003714 001401
003716 104400
003720 042715 000200
003724 005302
003726 001364
```

```
TST51: SCOPE
        INITAD                ;CALL ROUTINE TO INITIALIZE THE 'A/D'
TAGF:  MOV    #4,R2
        MOV    #60007,2ADCR4 ;START CONVERSION
        CKDONE ;SUBROUTINE TO CHECK FOR 'A/D DONE'
        ERROR  ;A/D DONE FAILED TO SET
        BIT    #2000,2ADCSR5 ;TEST A/D WAIT
        BEQ    .+4           ;BRANCH IF NOT SET
        ERROR  ;A/D WAIT SET BEFORE DATA BUFFER'S FULL
        BIC    #200,2ADCSR5 ;CLR 'A/D DONE'
        DEC    R2           ;DEC CNTR.
        BNE    TAGF        ;BRANCH IF HAVEN'T TAKEN '4' CONVERSIONS
```

;TEST THAT 'A/D WAIT' WILL SET ON THE 5TH CONVERSION AND INHIBIT FUTHER CONVERSIONS

```
003730 012714 060007
003734 016701 010036
003740 005201
003742 001376
003744 032715 002000
003750 001001
003752 104400
```

```
TAGG:  MOV    #60007,2ADCR4 ;START 5TH CONVERSION
        MOV    DELAY1,R1
        INC    R1
        BNE    .-2
        BIT    #2000,2ADCSR5 ;TEST A/D WAIT
        BNE    .+4           ;BRANCH IF SET
        ERROR  ;5 CONSECT P.C. CONVERSIONS DIDN'T SET A/D WAIT
```

;TEST THAT 'WAIT' INHIBITED 5TH CONVERSION

```
003754 105715
003756 100001
003760 104400
```

```
TSTB   2ADCSR5 ;TEST DONE
BPL    .+4     ;BRANCH IF CLR
ERROR  ;A/D DONE SET WITH A/D WAIT SET.
```

;TEST THAT 'A/D WAIT' SET THE ERROR BIT

```
003762 005715
003764 100401
003766 104400
```

```
TST    2ADCSR5 ;TEST ERROR
BMI    .+4     ;BRANCH IF SET
ERROR  ;A/D WAIT DIDN'T SET ERROR BIT
```

;TEST THAT 'A/D WAIT' CAN BE CLEARED VIA 'CLR FLAGS'.

```
003770 052715 004000
003774 032715 002000
004000 001401
004002 104400
```

```
BIS    #4000,2ADCSR5 ;CLR FLAGS
BIT    #2000,2ADCSR5 ;TEST A/D WAIT
BEQ    .+4
ERROR  ;CLR FLAGS DIDN'T CLR 'A/D WAIT'
```


;TEST THAT 'A/D WAIT' IS CLEARED VIA READING THE DATA BUFFER

004004	104002		TST52:	SCOPE		
004006	104011			INITAD		;CALL ROUTINE TO INITIALIZE THE 'A/D'
004010	012701	000005		MOV	#5,R1	;TAKE FIVE CONSECUTIVE CONVERSIONS
004014	013714	060007	TAGXF:	MOV	#60007, @ADCR4	;START CONVERSION
004020	016702	007752		MOV	DELAY1,R2	
004024	005202			INC	R2	;GIVE FLAG CHANCE TO SET
004026	001376			BNE	.-2	
004030	005301			DEC	R1	
004032	001370			BNE	TAGXF	
004034	032715	002000		BIT	#2000, @ADCSR5	;TEST A/D WAIT
004040	001001			BNE	.-4	;BRANCH IF SET
004042	104400			ERROR		;A/D WAIT FAILED TO SET ON 5TH CONVERSION
004044	005713			TST	@ADDBR3	;READING DATA SHOULD ALLOW 5TH CONVERSION
004046	032715	002000		BIT	#100, @ADCSR5	;RE-TEST 'WAIT'
004052	001401			BEG	.-4	
004054	104400			ERROR		;READING DATA BUFFER DIDN'T CLR WAIT

;TEST THAT A 5TH CONVERSION WILL BE TAKEN AFTER READING DATA

004056	016702	007714		MOV	DELAY1,R2	
004062	005202			INC	R2	;GIVE DONE A CHANCE TO SET
004064	001376			BNE	.-2	
004066	105715			TSTB	@ADCSR5	;TEST DONE
004070	100401			BMI	.-4	;BRANCH IF SET
004072	104400			ERROR		;COULDN'T TAKE CONVERSION AFTER READING DATA
004074	005713			TST	@ADDBR3	;CLR DONE

;TEST THE 'CR' UPDATE LOGIC VIA WRITTING '4' WORDS INTO THE 'CR'

004076	104002		TST53:	SCOPE		
004100	104011			INITAD		;CALL ROUTINE TO INITIALIZE THE 'A/D'
004102	012702	000004		MOV	#4,R2	;SET UP TO TAKE '4' CONVTS TO FILL DATA BUFFER
004106	005014		TAGXL:	CLR	@ADCR4	;ST. CONVERSION
004110	104007			CKDONE		;SUBROUTINE TO CHECK FOR 'A/D DONE'
004112	104400			ERROR		;A/D DONE DIDN'T SET
004114	042715	000200		BIC	#200, @ADCSR5	;CLR DONE
004120	005302			DEC	R2	
004122	001371			BNE	TAGXL	;ST. '4' CONVERSIONS

;THE NEXT '4' LOADS SHOULD RE-LOAD THE 'CR' BUFFERS

004124	012714	000525		MOV	#525, @ADCR4	;SELECT; SEQ, SYNC, CH. '525'
004130	012714	000252		MOV	#252, @ADCR4	;SELECT; SEQ, SYNC, CH. '252'
004134	012714	000000		MOV	#000, @ADCR4	;SELECT; SEQ, SYNC, CH. '000'
004140	012714	000777		MOV	#777, @ADCR4	;SELECT; SEQ, SYNC, CH. '777'

H03

; ATTEMPT TO READ THE '4' STORED CONTROL WRD'S VIA UPDATING THE
; CONTROL BUFFER'S WITH A 'READ DATA' COMMAND

004144	022714	000525	CMP	#525, 2ADCR4	; SHOULD = 1ST WORD WRITTEN
004150	001401		BEQ	.+4	
004152	104400		ERROR		; DATA IS NOT = TO 1ST WORD WRITTEN
004154	005713		TST	2ADDBR3	; READ DATA TO UPDATE BUFFER
004156	016702	007614	MOV	DELAY1, R2	
004162	005302		DEC	R2	
004164	001376		BNE	.-2	
004166	022714	000252	CMP	#252, 2ADCR4	; SHOULD = 2ND WORD WRITTEN
004172	001401		BEQ	.+4	
004174	104400		ERROR		; DATA IS NOT = TO 2ND WORD WRITTEN
004176	005713		TST	2ADDBR3	; READ DATA TO UPDATE BUFFER
004200	016702	007572	MOV	DELAY1, R2	
004204	005302		DEC	R2	
004206	001376		BNE	.-2	
004210	005714		TST	2ADCR4	; SHOULD = 3RD WORD WRITTEN
004212	001401		BEQ	.+4	
004214	104400		ERROR		; DATA IS NOT = TO 3RD WORD WRITTEN
004216	005713		TST	2ADDBR3	; READ DATA TO UPDATE BUFFER
004220	016702	007552	MOV	DELAY1, R2	
004224	005302		DEC	R2	
004226	001376		BNE	.-2	
004230	022714	000777	CMP	#777, 2ADCR4	; SHOULD = 4TH WORD WRITTEN
004234	001401		BEQ	.+4	
004236	104400		ERROR		; DATA IS NOT = TO 4TH WORD WRITTEN

; ATTEMPT TO WRITE '5' WORDS INTO THE CONTROL REG. WITHOUT READING
; DATA AND TEST THAT THE '5TH' WORD IS LOCKED OUT AND THAT IT DOESN'T
; WRITE OVER THE '4TH' WORD WRITTEN.

004240	104002		TST54:	SCOPE	
004242	104011			INITAD	
004244	012702	000004		MOV	#4, R2
004250	005014		TAGXK:	CLR	2ADCR4
004252	104007			CKDONE	
004254	104400			ERROR	
004256	042715	000200		BIC	#200, 2ADCR4
004262	005302			DEC	R2
004264	001371			BNE	TAGXK
004266	012714	000525		MOV	#525, 2ADCR4
004272	012714	000252		MOV	#252, 2ADCR4
004276	005014			CLR	2ADCR4
004300	012714	000777		MOV	#777, 2ADCR4
004304	005014			CLR	2ADCR4

; CALL ROUTINE TO INITIALIZE THE 'A/D'
; SET UP TO TAKE '4' CONVTS TO FILL DATA BUFFER
; ST. CONVERSION
; SUBROUTINE TO CHECK FOR 'A/D DONE'
; A/D DONE DIDN'T SET
; CLR DONE

; ST. '4' CONVERSIONS
; SELECT: CH. '525'
; SELECT: CH. '252'
; SELECT: CH. '000'
; SELECT: CH. '777'
; SELECT: CH. '000'

```
004306 012700 000003
004312 005713
004314 016702 007456
004320 005302
004322 001376
004324 005300
004326 001371
004330 022714 000777
004334 001401
004336 104400
```

```
, ALL 5 WORDS HAVE BEEN WRITTEN
TAGXM:  MOV      #3, R0
        TST      @A008R3      ;ISSUE 3 READS TO UPDATE BUFFER
        MOV      DELAY1, R2
        DEC      R2
        BNE      .-2
        DEC      R0
        BNE      TAGXM
        CMP      #777, @A0CR4 ; SHOULD = 4TH WORD WRITTEN
        BEQ      .+4
        ERROR
```

;TEST FOR TAKING A CONVERSION WITH SINGLE CH. SELECTED.

```
004340 104002
004342 104011
004344 012714 101027
004350 012714 160027
004354 104007
004356 104400
004360 005713
```

```
TST55: SCOPE
        INITAD      ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        MOV      #101027, @A0CR4 ;SELECT FINAL
        MOV      #160027, @A0CR4 ;LOAD INITIAL & ST.
        CKDONE     ;SUBROUTINE TO CHECK FOR 'A/D DONE'
        ERROR      ;SINGLE CH. SELECTED, DIDN'T SET DONE
        TST      @A008R3 ;CLR DONE
```

;TEST THAT 'FINAL CH.' FLAG WAS NOT SET WITH SINGLE CH. SELECTED

```
004362 032715 001000
004366 001401
004370 104400
```

```
BIT      #1000, @A0CSR5 ;TEST FINAL CH.
BEQ      .+4
ERROR
```

;TEST THAT INITIAL CH. DOESNT GET INCREMENTED IN SINGLE CH. MODE

```
004372 104002
004374 104011
004376 012714 101077
004402 012714 100077
004406 104007
004410 104400
004412 005713
004414 005215
004416 104007
004420 104400
004422 005713
004424 022714 100077
004430 001401
004432 104400
```

```
TST56: SCOPE
        INITAD      ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        MOV      #101077, @A0CR4 ;LOAD FINAL
        MOV      #100077, @A0CR4 ;LOAD INITIAL CH.
        CKDONE     ;SUBROUTINE TO CHECK FOR 'A/D DONE'
        ERROR      ;A/D DONE FAILED TO SET
        TST      @A008R3 ;CLR DONE
        INC      @A0CSR5 ;SET 'GO', ST 2ND CONVERSION
        CKDONE     ;SUBROUTINE TO CHECK FOR 'A/D DONE'
        ERROR      ;A/D DONE FAILED TO SET
        TST      @A008R3 ;CLR DONE
        CMP      #100077, @A0CR4 ;CH. CHANGED
        BEQ      .+4
        ERROR      ;INITIAL CH. REG WAS UPDATED IN SINGLE CH
```

;TEST THAT THE FINAL CH. FLAG IS SET WHEN INITIAL = FINAL

004434	104002		TST57:	SCOPE			
004436	104011			INITAD			;CALL ROUTINE TO INITIALIZE THE 'A/D'
004440	012714	101001		MOV	#101001,2ADCR4		;LOAD FINAL CH.=1
004444	012714	100000		MOV	#100000,2ADCR4		;LOAD INITIAL CH.=0
004450	104007			CKDONE			;SUBROUTINE TO CHECK FOR 'A/D DONE'
004452	104400			ERROR			;DONE FAILED TO SET
004454	005713			TST	2ADDBR3		;CLR DONE
004456	032715	001000		BIT	#1000,2ADCSRS		;TEST FINAL CH. FLAG
004462	001401			BEQ	.+4		;CONTINUE IF NOT SET
004464	104400			ERROR			;FINAL CH. FLAG SET BEFORE FINAL CH. WAS REACHED
004466	005215			INC	2ADCSRS		;ST 2ND CONVERSION
004470	104007			CKDONE			;SUBROUTINE TO CHECK FOR 'A/D DONE'
004472	104400			ERROR			;DONE FAILED TO SET
004474	032715	001000		BIT	#1000,2ADCSRS		;TEST FINAL CH.
004500	001001			BNE	.+4		;BR IF SET
004502	104400			ERROR			;FINAL CH FLAG DIDN'T SET W/ INITIAL = FINAL
004504	005713			TST	2ADDBR3		;CLR DONE

;TEST THAT INITIAL CH. ADDRESS GETS UPDATED AFTER EACH NON SINGLE CH. CONVERSION

004506	104002		TST60:	SCOPE			
004510	104011			INITAD			;CALL ROUTINE TO INITIALIZE THE 'A/D'
004512	012714	001777		MOV	#1777,2ADCR4		;LOAD FINAL CH: 777
004516	012714	100000		MOV	#100000,2ADCR4		;LOAD INITIAL CH: '0'
004522	012702	000776		MOV	#776,R2		;SET UP TO '776' CONVERSIONS
004526	104007		TAGL:	CKDONE			;SUBROUTINE TO CHECK FOR 'A/D DONE'
004530	104400			ERROR			;A/D DONE FAILED TO SET
004532	005713			TST	2ADDBR3		;CLR DONE
004534	005302			DEC	R2		
004536	001402			BEQ	TAGH		;BRANCH IF TAKEN ALL CONVERSIONS
004540	005215			INC	2ADCSRS		;OTHERWISE START NEXT CONVERSION
004542	000771			BR	TAGL		

004544 011501
004546 011402
004550 042702 177000
004554 022702 000776
004560 001401
004562 104400

TAGM: MOV 2ADCSRS,R1 ;SAVE CONTENTS OF 'CSR'
MOV 2ADCR4,R2
BIC #177000,R2 ;CLR ALL BUT CH. BITS
CMP #776,R2 ;DOES INITIAL = FINAL
BEQ .+4 ;BRANCH IF YES
ERROR ;INITIAL CH. REG WASN'T INCREMENTED

;TEST THAT THE 'INITIAL CH. REG. IS RESET AFTER REACHING THE FINAL CH.

004564 104002
004566 104011
004570 012714 001007
004574 012714 160005
004600 012702 000003
004604 104007
004606 104400
004610 005713
004612 005302
004614 001402
004616 005215
004620 000771

TST61: SCOPE
INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
MOV #1007,2ADCR4 ;SET FINAL CH. = 7
MOV #160005,2ADCR4 ;SET INITIAL CH = 5
MOV #3,R2
TAGO: CKDONE ;SUBROUTINE TO CHECK FOR 'A/D DONE'
ERROR ;A/D DONE FAILED TO SET
TST 2ADDBR3 ;CLR 'GO' BIT
DEC R2
BEQ TAGP
INC 2ADCSRS ;SET 'GO'
BR TAGO

004622 011401
004624 042701 177000
004630 022701 000005
004634 001401
004636 104400

TAGP: MOV 2ADCR4,R1
BIC #177000,R1 ;CLR UNWANTED BITS
CMP #5,R1 ;SHOULD OF RESET TO '5'
BEQ .+4 ;BRANCH IF YES
ERROR ;INITIAL CH. REG. WASN'T RESET AFTER REACHING FINAL

;TEST THAT 'INITIAL CH.' REG IS NOT INCREMENTED IN RANDOM MODE

004640 104002
004642 104011
004644 012714 060005
004650 104007
004652 104400
004654 005713
004656 011401
004660 042701 177000
004664 022701 000005
004670 001401
004672 104400

TST62: SCOPE
INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
MOV #60005,2ADCR4 ;LOAD INITIAL CH.
CKDONE ;SUBROUTINE TO CHECK FOR 'A/D DONE'
ERROR ;A/D DONE FAILED TO SET
TST 2ADDBR3 ;CLR DONE
MOV 2ADCR4,R1
BIC #177000,R1 ;CLR ALL BUT CH. BITS
CMP #5,R1 ;CH. STILL SHOULD EQUAL '5'
BEQ .+4 ;BRANCH IF YES
ERROR ;INITIAL CH. REG WAS UPDATED IN RANDOM MODE

;TEST THE 'SEQUENTIAL DMA' MODE WITH WITH 'XFER CHK' SET TO STOP ON WC.

004674 104002
004676 104011
004700 012777 177777 174404
004706 004767 004044
004712 012714 101000
004716 012714 110000
004722 104007
004724 104400

TST63: SCOPE
INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
MOV #-1,ADWCR ;SET UP TO TAKE '1' CONVERSIONS
JSR PC,SETREG ;LOAD A/D REG.5
MOV #101000,ADCR4 ;LOAD FINAL CH.=0
MOV #110000,ADCR4 ;SELECT: SEQ. DMA, CH.0
CKDONE ;SUBROUTINE TO CHECK FOR 'A/D DONE'
ERROR ;W.C. OVRFLO DIDN'T SET DONE IN SEQ. MODE

;TEST THAT THE 'W.C.' REG. IS RESET TO '-1' ON THE W.C. OVRFLO

004726 104002
004730 104011
004732 012777 177777 174352
004740 004767 004012
004744 012715 000010
004750 012714 001007
004754 012714 110000
004760 104007
004762 104400
004764 022777 177777 174320
004772 001401
004774 104400

TST64: SCOPE
INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
MOV #-1,ADWCR ;SET UP TO TAKE '1' CONVERSIONS
JSR PC,SETREG ;LOAD A/D REG.5
MOV #10,ADCSRS ;SET 'XFER CHK' TO HALT ON WC. OVRFLO
MOV #1007,ADCR4 ;LOAD FINAL CH.=7
MOV #110000,ADCR4 ;SELECT: SEQ. DMA, CH.0
CKDONE ;SUBROUTINE TO CHECK FOR 'A/D DONE'
ERROR ;W.C. OVRFLO DIDN'T SET DONE IN SEQ. MODE
CMP #-1,ADWCR ;WAS THE 'W.C.' REG RESET
BEQ .+4
ERROR ;W.C. OVRFLO DIDN'T RESET W.C. REG.

;TEST THAT 'DATA WORD REG. A' IS RESET ON W.C. OVRFLO

004776 104002
005000 104011
005002 012777 177777 174302
005010 004767 003742
005014 012715 000010
005020 012714 001007
005024 012714 110000
005030 104007
005032 104400
005034 022777 015072 174256
005042 001401
005044 104400

TST65: SCOPE
INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
MOV #-1,ADWCR ;SET UP TO TAKE '1' CONVERSIONS
JSR PC,SETREG ;LOAD A/D REG.5
MOV #10,ADCSRS ;SET 'XFER CHK' TO HALT ON WC. OVRFLO
MOV #1007,ADCR4 ;LOAD FINAL CH.=7
MOV #110000,ADCR4 ;SELECT: SEQ. DMA, CH.0
CKDONE ;SUBROUTINE TO CHECK FOR 'A/D DONE'
ERROR ;W.C. OVRFLO DIDN'T SET DONE IN SEQ. MODE
CMP #ADBUFF,ADWRA ;WAS WORD REG. A RESET
BEQ .+4
ERROR ;DATA WRD REG. 'A' WASN'T RESET ON 'W.C.' OVRFLO

;TEST THAT 'DATA WORD REG. B' IS RESET ON W.C. OVRFLO

005046	104002			TST66:	SCOPE		
005050	104011				INITAD		;CALL ROUTINE TO INITIALIZE THE 'A/D'
005052	012777	177777	174232		MOV	#-1, @ADWCR	;SET UP TO TAKE '1' CONVERSIONS
005060	004767	003672			JSR	PC, SETREG	;LOAD A/D REG.S
005064	012715	000010			MOV	#10, @ADCSRS	;SET 'XFER CHK' TO HALT ON WC. OVRFLO
005070	012714	001007			MOV	#1007, @ADCR4	;LOAD FINAL CH.=7
005074	012714	110000			MOV	#110000, @ADCR4	;SELECT: SEQ., DMA, CH.0
005100	104007				CKDONE		;SUBROUTINE TO CHECK FOR 'A/D DONE'
005102	104400				ERROR		;W.C. OVRFLO DIDN'T SET DONE IN SEQ. MODE
005104	022777	015074	174210		CMP	#ADBUFF+2, @ADWRB	;WAS WORD REG. B RESET
005112	001401				BEQ	.+4	
005114	104400				ERROR		;DATA WRD REG. 'B' WASN'T RESET ON 'W.C.' OVRFLO

;TEST THAT THE 'STATUS WORD REG.' IS RESET ON W.C. OVRFLO

005116	104002			TST67:	SCOPE		
005120	104011				INITAD		;CALL ROUTINE TO INITIALIZE THE 'A/D'
005122	012777	177777	174162		MOV	#-1, @ADWCR	;SET UP TO TAKE '1' CONVERSIONS
005130	004767	003622			JSR	PC, SETREG	;LOAD A/D REG.S
005134	012715	000010			MOV	#10, @ADCSRS	;SET 'XFER CHK' TO HALT ON WC. OVRFLO
005140	012714	001007			MOV	#1007, @ADCR4	;LOAD FINAL CH.=7
005144	012714	110000			MOV	#110000, @ADCR4	;SELECT: SEQ., DMA, CH.0
005150	104007				CKDONE		;SUBROUTINE TO CHECK FOR 'A/D DONE'
005152	104400				ERROR		;W.C. OVRFLO DIDN'T SET DONE IN SEQ. MODE
005154	022777	014070	174132		CMP	#RANBUF, @ADSWR	;WAS STATUS REG. RESET++++
005162	001401				BEQ	.+4	
005164	104400				ERROR		;STATUS WRDREG. WASN'T RESET VIA W.C. OVRFLO

;TEST THAT DATA WORD ADDRESS 'A' GETS MODIFIED VIA THE 'DMA' TRANSFER

005166	104002			TST70:	SCOPE		
005170	104011				INITAD		;CALL ROUTINE TO INITIALIZE THE 'A/D'
005172	012777	177770	174112		MOV	#-10, @ADWCR	;SET UP TO TAKE '8' CONVERSIONS
005200	004767	003552			JSR	PC, SETREG	;LOAD A/D REG.S
005204	012700	177760			MOV	#-20, R0	
005210	012702	015072			MOV	#ADBUFF, R2	;PRE-LOAD DATA BUFFERS 'A&B'
005214	012722	125252		TAGAF:	MOV	#125252, (R2)+	
005220	005200				INC	R0	
005222	001374				BNE	TAGAF	
005224	012715	000010			MOV	#10, @ADCSRS	;SET 'XFER CHK' TO HALT ON WC. OVRFLO
005230	012714	001007			MOV	#1007, @ADCR4	;LOAD FINAL CH.=7
005234	012714	110000			MOV	#110000, @ADCR4	;SELECT: SEQ., DMA, CH.0
005240	104007				CKDONE		;SUBROUTINE TO CHECK FOR 'A/D DONE'
005242	104400				ERROR		;W.C. OVRFLO DIDN'T SET IN SEQ. MODE

;CHECK THAT DATA BUFFER 'A' WAS MODIFIED VIA DMA

005244 012700 177770
005250 012701 015072
005254 022721 125252
005260 001002
005262 104400
005264 000402
005266 005200
005270 001371

MOV #-10,R0
MOV #A0BUFF,R1
TAGAG: CMP #125252,(R1)+ ;CHECK IF ADDRESS WAS MODIFIED
BNE .+6
ERROR ;MEMORY WASN'T MODIFIED VIA SEQ. DMA
BR .+6 ;EXIT ON ERROR
INC R0
BNE TAGAG

;TEST THAT ONLY 'B' LOCATIONS WERE MODIFIED WITH WC.=-10 &'XFER CHK' SET

005272 012700 177770
005276 012701 015112
005302 022721 125252
005306 001402
005310 104400
005312 000402
005314 005200
005316 001371

MOV #-10,R0
MOV #A0BUFF+20,R1
TAGAH: CMP #125252,(R1)+ ;CHECK BUFFER 'B'
BEQ .+6 ;BRANCH IF UNMODIFIED
ERROR ;DATA BUFFER 'B' WAS MODIFIED W/ 'XFER CHK' SET
BR .+6 ;EXIT ON ERROR
INC R0
BNE TAGAH

;TEST THAT BOTH BUFFERS 'A&B' ARE MODIFIED IF 'XFER CHK' IS CLR & 'GO' IS SET

```

005320 104002
005322 104011
005324 012777 177700 173760
005332 004767 003420
005336 062777 000100 173756
005344 012701 015072
005350 012700 177500
005354 012721 152525
005360 005200
005362 001374
005364 004767 004230
005370 005424
005372 012714 001777
005376 005215
005400 012714 110000
005404 012700 177740
005410 005200
005412 001376
005414 012767 125252 007450
005422 000001
    
```

```

TST71:  SCOPE
        IN,TAO
        MOV    #-100,2ADWCR
        JSR   PC,SETREG
        ADD   #100,2ADWAB
        MOV   #A08UFF,R1
        MOV   #-300,R0
TAGAJ:  MOV   #152525,(R1)+
        INC   R0
        BNE  TAGAJ
        JSR   PC,LDINTR
        TAGAJ
        MOV   #1777,2ADCR4
        INC   2ADCSR5
        MOV   #110000,2ADCR4
        MOV   #-40,RJ
        I'    R0
        -2
        MOV   #125252,A08UFF
        WAIT
    ;CALL ROUTINE TO INITIALIZE THE 'A/D'
    ;SET UP FOR '200' CONVERSION; A-100,B-100
    ;LOAD A/D REG.S
    ;OFFSET 'B' 200 LOCATION FROM 'A'
    ;THIS WILL GIVE A '100' BYTE (32 WRD) GAP
    ;BETWEEN THE END OF 'A' & ST. OF 'B'
    ;PRE-LOAD BUFFER AREA
    ;LOAD A/D INTR. ADDR.
    ;INTR HERE
    ;LOAD FINAL CH.
    ;SET 'GO'
    ;SELECT: SEQ.,DMA, INITIAL CH.
    ;LET A/D COMPLETE A FEW CONVERSIONS
    ;THEN RELOAD BUFFER 'A'
    ;TO CHK THAT IT IS NOT RE-MODIFIED
    ;RELOAD 'A' BUFFER WITH KNOWN VALUE
    ;WAIT FOR INTERRUPT
    
```

;ENTER HERE ON INTERRUPT

```

005424 052715 004000
005430 105715
005432 103376
005434 004767 004214
005440 022626
    
```

```

TAGAJ:  BIS    #4000,2ADCSR5
        TSTB  2ADCSR5
        BPL  -2
        JSR   PC,CLRINT
        POP2SP
    ;CLR ALL FLAGS
    ;TEST FOR 2ND W.C. OVRFL0
    ;CLR OUT INTERRUPT
    ;RESET STACK POINTER
    
```

;TEST THAT BUFFER 'A' WASN'T REMODIFIED AFTER CLEARING 'GO'

```

005442 022767 125252 007422
005450 001401
005452 104400
    
```

```

        JMP   #125252,A08UFF
        BEQ  .+4
        ERROR
    ;EXAMINE BUFFER
    ;BRANCH IF NOT MODIFIED
    ;'STOP' DIDN'T STOP A/D
    
```

;TEST THAT THE '32' WRD GAP WASN'T MODIFIED

```

005454 012700 177741
005460 012701 015272
005464 022721 152525
005470 001402
005472 104400
005474 000102
005476 005200
005500 001371
    
```

```

TAGXJ:  MOV   #-37,R0
        MOV   #A08UFF+200,R1
        CMP   #152525,(R1)+
        SEQ  .+6
        ERROR
        BR   .+6
        INC  R0
        BNE  TAGXJ
    ;LOAD ST. ADDR OF GAP
    ;TEST LOCATION
    ;THE '32' WRD GAP AFTER WRD 'A' WAS MODIFIED
    ;EXIT ON ERROR
    
```

;TEST THAT BUFFER 'B' WAS MODIFIED

005502	012700	000100
005506	012701	015372
005512	022721	152525
005516	001002	
005520	104400	
005522	003402	
005524	005300	
005526	031371	

```

MOV #100,RO
MOV #A08BUFF+300,R1 ;LOAD BUFFER 'B' STARTING ADDRESS
TAGAK: CMP #152525,(R1)+ ;WAS ADDRESS MODIFIED?
      BNE .+6 ;BRANCH IF YES
      ERPROR ;B ER 'B' WASN'T MODIFIED
      BR .+6 ;E... ON ERROR
      DEC RO
      BNE TAGAK
  
```

;TEST THAT THE INITIAL CH. REG. CONTAINS '177' AFTER TAKING '200' CONVERSIONS

005530	104002		
005532	104011		
005534	012777	177700	173550
005542	004767	003210	
005546	004767	004046	
005552	005570		
005554	012714	001777	
005560	005215		
005562	012714	110000	
005566	000001		

```

TST72: SCOPE
        INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        MOV #100,2A0MCR ;SET UP FOR '200' CONVERSION; A-100,B-100
        JSR PC,SETREG ;LOAD A/D REG
        JSR PC,LDINTR ;LOAD A/D INTR. ADDR.
        TAGYK ;INTR HERE
        MOV #1777,2A0CR4 ;LOAD FINAL CH.
        INC 2A0CSRS ;SET 'GO'
        MOV #110000,2A0CR4 ;SELECT: SEQ. DMA, INITIAL CH.
        WAIT ;WAIT FOR INTERRUPT
  
```

;ENTER HERE ON INTERRUPT

005570	052715	004000
005574	022626	
005576	004767	004052
005602	105715	
005604	001776	
005606	022714	110177
005612	001401	
005614	104400	

```

TAGYK: BIS #4000,2A0CSRS ;CLR ALL A/D FLAGS
        POP2SP ;RESET STACK POINTER
        JSR PC,CLRINT ;CLR OUT INTR ADDRESS
        TSTB 2A0CSRS ;WAIT FOR 2ND W.C OVRFLO
        BEQ .-2
        CMP #110177,2A0CR4 ;READ THE 'CR'
        BEQ .+4
        ERPROR ;'CR' DOESN'T CONTAIN FINAL CH.
  
```

```

;*****
;NOW IT HAS BEEN CONFIRMED THAT WE CAN DO D.M.A. TRANSFERS, ATTEMPT A
;'D.M.A.' TRANSFER TO A NON EXISTANT MEMORY LOCATION TO TEST THAT THE
;A/D WILL RELEASE THE BUS AND SET THE 'MAX' FLAG.
;*****
  
```

005616	104002		
005620	104011		
005622	012777	177766	173462
005630	004767	003122	
005634	052715	000060	
005640	012777	173000	173452
005646	004767	003746	
005652	005666		
005654	012714	001000	
005660	012714	110000	
005664	000001		

```

TST73: SCOPE
        INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        MOV #10,2A0MCR ;SET UP FOR 8 CONVERSIONS
        JSR PC,SETREG ;SET UP A/D REG.
        BIS #60,2A0CSRS ;SET EA BITS '16 & 17'
        MOV #173000,2A0MRA ;SET WORD ADDR 'A' TO AN ILLEGAL ADDR.
        JSR PC,LDINTR ;LOAD INTERRUPT VECTOR ADDRESS
        TAGAL
        MOV #1000,2A0CR4 ;LOAD FINAL CH. OF '0'
        MOV #110000,2A0CR4 ;LOAD INITIAL CH. & START
        WAIT ;WILL IT EVER COME BACK?
  
```

;ENTER HERE ON INTERRUPT

005666 022626
 005670 004767 003760
 005674 005715
 005676 100401
 005700 104400

TAGAL: POP2SP ;RESET STACK POINTER
 JSR PC CLRINT ;RESTORE INTERRUPT ADDRESS
 TST @ADCSRS ;TEST FOR ERROR BIT
 BMI .+4 ;BRANCH IF SET
 ERROR ;NMX DIDN'T SET 'ERROR' BIT

 ;TEST THAT A 'D.M.A' RANDOM MODE TRANSFER CAN BE MADE.

005702 104002
 005704 104011
 005706 012701 030000
 005712 012702 014070
 005716 010122
 005720 005291
 005722 022701 030311
 005726 001373

TST74: SCOPE
 INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
 MOV @30000,R1 ;SELECT: RAN DMA CH. '0'
 MOV @RANBUF,R2 ;SETUP TO LOAD STATUS WORD BUFFER
 TAGYN: MOV R1,(R2)+ ;LOAD CH.S '0-310'
 INC R1
 CMP @30311,R1 ;LOADED ALL CH.S?
 BNE TAGYN ;BRANCH IF NO

005730 012777 177777 173354
 005736 004767 003014
 005742 012714 030125
 005746 104007
 005750 104400

MOV @-1,@ADWCR ;LOAD W.C
 JSR PC SETREG ;LOAD A/D REGS.
 MOV @30125,@ADCR4 ;START CONVERSION
 CKDONE ;SUBROUTINE TO CHECK FOR 'A/D DONE'
 ERROR ;RANDOM DIDN'T SET DONE

:TEST THAT THE CORRECT STATUS WORD IS LOADED FROM THE STATUS BUFFER

005752	104002			TST75:	SCOPE		
005754	104011				INITAD		;CALL ROUTINE TO INITIALIZE THE 'A/D'
005756	012701	030000			MOV #30000,R1		;SELECT: RAM,DMA,CH. '0'
005762	012702	014070			MOV #RANBUF,R2		;SETUP TO LOAD STATUS WORD BUFFER
005766	010122			TAGXN:	MOV R1,(R2)+		;LOAD CH.S '0-310'
005770	005201				INC R1		
005772	022701	030311			CMP #30311,R1		;LOADED ALL CH.S?
005776	001373				BNE TAGXN		;BRANCH IF NO
006000	012777	177777	173304		MOV #-1,ADWCR		;LOAD W.C
006006	004767	002744			JSR PC,SETREG		;LOAD A/D REGS.
006012	012714	030125			MOV #30125,ADCR4		;START CONVERSION
006016	105715				TSTB ADCSR5		;WAIT FOR DONE (SET VIA W.C.)
006020	100376				BPL .-2		
006022	022714	030000			CMP #30000,ADCR4		;CMP 1ST STATUS WRD TO 'CR'
006026	001401				BEQ .+4		
006030	104400				ERROR		;RANDOM DIDN'T PICK UP CORRECT STATUS WRD

:TEST THAT THE A/D REG'S. ARE RESET ON W.C. OVRFLO USING 'RANDOM' MODE OPERATION
:NOTE: THIS IS THE FIRST TIME MORE THAN 1 CONVERSION IS TAKEN UNDER RANDOM

006032	104002			TST76:	SCOPE		
006034	104011				INITAD		;CALL ROUTINE TO INITIALIZE THE 'A/D'
006036	012701	030000			MOV #30000,R1		;SELECT: RAM,DMA,CH. '0'
006042	012702	014070			MOV #RANBUF,R2		;SETUP TO LOAD STATUS WORD BUFFER
006046	010122			TAGAN:	MOV R1,(R2)+		;LOAD CH.S '0-310'
006050	005201				INC R1		
006052	022701	030311			CMP #30311,R1		;LOADED ALL CH.S?
006056	001373				BNE TAGAN		;BRANCH IF NO
006060	012777	177500	173224		MOV #-300,ADWCR		;LOAD W.C FOR 300 CONVERSIONS
006066	004767	002664			JSR PC,SETREG		;LOAD A/D REGS.
006072	012714	030125			MOV #30125,ADCR4		;START CONVERSION
006076	105715				TSTB ADCSR5		;WAIT FOR DONE (SET VIA W.C.)
006100	100376				BPL .-2		
006102	022777	014676	173204		CMP #RANBUF+606,ADSMR		;CHECK THAT STATUS WORD WAS UPDATED
006110	001401				BEQ .+4		
006112	104400				ERROR		;STATUS WRD BUFFER SHOULD = RANBUF+606
006114	022777	015072	173176		CMP #ADBUFF,ADWRA		;TEST THAT WRD REG. 'A' WAS RESET
006122	001401				BEQ .+4		
006124	104400				ERROR		;WORD REG. 'A' WASN'T RESET VIA OVRFLO
006126	022777	015672	173166		CMP #ADBUFF+600,ADWRB		;TEST THAT WRD REG 'B' WAS RESET
006134	001401				BEQ .+4		
006136	104400				ERROR		;WORD REG. 'B' WASN'T RESET VIA OVRFLO
006140	022714	030277			CMP #30277,ADCR4		;SHOULD = LAST CH.
006144	001401				BEQ .+4		
006146	104400				ERROR		;INITIAL CH. REG DOESN'T = LAST CH. CONVERTED

;TEST THAT ONLY '8' LOCATIONS ARE MODIFIED IN RANDOM WITH W.C. 2-10

```

006150 104002
006152 104011
006154 012701 030000
006160 012702 014070
006164 010122
006166 005201
006170 022701 030015
006174 001373
006176 012700 177763
006202 012701 015072
006206 012721 125252
006212 005200
006214 001374
006216 012777 177770 173 *6
006224 004767 002526
006230 012714 030125
006234 105715
006236 100376
006240 022767 125252 006644
006246 001401
006250 104400

TST77: SCOPE
INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
MOV #30000,R1 ;SELECT :RAN DMA CH. '0'
MOV #RANBUF,R2 ;SETUP TO LOAD STATUS WORD BUFFER
TAGYA: MOV R1,(R2)+ ;LOAD CH.S'0-15'
INC R1
CMP #30015,R1 ;LOADED ALL CH.S'
BNE TAGYA
MOV #-15,R0
TAGYB: MOV #ADBUF,P1 ;PRELOAD DATA AREA
MOV #125252,(R1)+
INC R0
BNE TAGYB
MOV #-10,ADWCR ;LOAD W.C. FOR '8' CONVERSIONS
JSR PC,SETREG ;LOAD A/D REGS.
MOV #30125,ADCR4 ;START CONVERSIONS
TSTB ADCSR5 ;WAIT FOR DONE (SET VIA W.C.)
BPL .-2
CMP #125252,ADBUF+20 ;WERE ONLY '8' LOCATIONS MODIFIED?
BEQ .+4
ERROR ;A/D TOOK MORE THAN '8' CONVERSIONS W/WC

```

;TEST THAT BIT 09 SET IN A STATUS WORD WILL RESET THE SWAR

```

006252 104002
006254 104011
006256 012701 030000
006262 012702 014070
006266 010122
006270 005201
006272 022701 030010
006276 001373
006300 012701 014100
006304 052711 001000
006310 012777 177767 172774
006316 004767 002434
006322 012714 030125
006326 105715
006330 100376
006332 022777 014074 172754
006340 001401
006342 104400

TST100: SCOPE
INITAD ;CALL ROUTINE TO INITIALIZE THE AD
MOV #30000,R1 ;SEL RAM DMACH0
MOV #RANBUF,R2 ;SET UP TO LOAD STATUS AND BUFF
TAGYC: MOV R1,(R2)+ ;LOAD CHS 0-10
INC R1
CMP #30010,R1 ;LOADED 10 CHANNELS
BNE TAGYC ;NOP NOT YET
MOV #RANBUF+10,R1
BIS #1000,R1 ;SET BIT 09 IN FINAL STATUS WORD
MOV #-11,ADWCR ;LOAD WORD COUNT FOR 7 CONV.
JSR PC,SETREG ;LOAD A/D REGS
MOV #30125,ADCR4 ;START CONV
TSTB ADCSR5 ;WAIT FOR DONE
BPL .-2
CMP #RANBUF+4,ADSWR ;WAS STATUS WORD ADDRESS REG RESET
BEQ .+4
ERROR ;SWAR DIDNT RESET WITH BIT 09 SET

```

```

:*****
:THIS TEST WILL CHECK THE DOUBLE BUFFER FEATURES OF
:THE RANDOM MODE BY PRELOADING THE DATA STORAGE
:AREA WITH A KNOWN VALUE. A WINDOW OF 32 WORDS IS
:PLACED BETWEEN THE BUFFERS, THIS WINDOW IS TESTED
:TO VERIFY THAT NO DATA HAS BEEN STORED IN THIS AREA.
:ON THE FIRST WORD COUNT OVERFLOW THE "GO" BIT IS
:SET AND THE "XFER CHEK" BIT IS CLEAR ENABLING BUFFER
:B TO BE FILLED. THE "XFER CHEK" BIT IS THEN SET PREVENTING
:THE WORD COUNT OVERFLOW FROM BUFFER B TO START FILLING
:BUFFER A AGAIN.
:WHILE BUFFER B IS BEING FILLED THE CONTENTS OF
:BUFFER A IS TESTED FOR BEING MODIFIED.
:BUFFER A IS THEN REFILLED WITH A KNOWN VALUE, THEN THE
:WORD COUNT OVERFLOW FROM BUFFER B IS WAITED FOR. WHEN THE
:WORD COUNT IS DETECTED A STALL LOOP IS RUN. THEN BUFFER B
:IS CHECKED TO VERIFY THAT THE "GO" BIT PREVENTED
:THE OVERFLOW FROM BUFFER A FROM LOADING DATA INTO BUFFER B.
:*****
    
```

```

006344 104002
006346 104011
006350 104012
006352 012700 177500
006356 012701 015072
006362 012721 152525
006366 005200
006370 001374
006372 012777 177700 172712
006400 004767 002352
006404 062777 000100 172710
006412 012701 014070
006416 012700 177700
006422 005003
006424 010304
006426 062704 010000
006432 010421
006434 005200
006436 001405
006440 005203
006442 022703 000004
006446 001366
006450 000764
006452 052741 001000
006456 104013
006460 004767 003134
006464 006500
006466 012714 010000
006472 012715 000101
006476 000001
    
```

```

TST101: SCOPE
          INITAD          ;CALL ROUTINE TO INITIALIZE THE A/D
          SAVREG          ;SAVE ALL REG. ON STACK
          MOV             # -300, R0      ;PRE LOAD COUNTER
          MOV             #A0BUFF, R1    ;GET DATA BUFFER TABLE
15:      MOV             #152525, (R1)+  ;LOAD BUFFER AREA
          INC             R0
          BNE            15
          MOV             # -100, 2ADWCR ;SET W.C. FOR 100 OCTAL
          JSR             PC, SETREG     ;LOAD A/D REGISTERS
          ADD             #100, 2ADWRB   ;OFFSET REGISTER B FROM A BY 100 OCTAL
          MOV             #RANBJF, R1    ;GET STATUS WORD TABLE POINTER
          MOV             # -100, R0     ;PRE LOAD COUNTER FOR 100 STATUS WORDS.
25:      CLR             R3             ;START EACH TIME WITH CH 0
35:      MOV             R3, R4
          ADD             #10000, R4    ;PUT
          MOV             R4, (R1)+     ;RANDOM.DMA (BASE VALUE OF STATUS)
          INC             R0
          BEQ             45
          INC             R3
          CMP             #4, R3        ;THE RANDOM CHANNELPARE ONLY 0,1,2,3
          BNE            35            ;IF NOW A 4 WE'RE TOO HIGH
          BR              25            ;RETURN AND LOAD NEXT CH.
          BR              25            ;RETURN AND START FROM CH0.
45:      BIS             #1000, -(R1)   ;SET FINAL CHANNEL FLAG BIT 9
          GETREG
          JSR             PC, LDINTR    ;RESTORE ALL REGS.
          TAGRAM
          MOV             #10000, 2ADCR4 ;LOAD THE INT. VECTOR
          MOV             #101, 2ADCSR5 ;INT RETURN TAG
          WAIT            ;START THE CONV. BY LOADING THE CR.
          ;SET THE INT. ENABLE AND GO BIT
          ;WAIT FOR INT. FROM A/D
    
```

;RETURN HERE FROM 1ST INTERRUPT AND TEST THAT BUFFER A HAS BEEN MODIFIED

```

006500 022626
006502 012715 000001
006506 012701 015072
    
```

```

TAGRAM: POP2SP          ;RESET THE STACK
          MOV             #1, 2ADCSR5   ;INC GO BIT
          MOV             #A0BUFF, R1  ;POINT TO TABLE A
    
```

```

006512 012700 177700
006516 022721 152525
006522 001403
006524 005200
006526 001373
006530 000401
006532 104400
15:    MOV    #-100,R0      ;LOAD COUNTER TO VERIFY TABLE A
        CMP    #152525,(R1)+ ;TEST THAT DATA IN TABLE A HAS BEEN MOD.
        BEQ    2$          ;IF EQUAL REPORT AN ERROR
        INC    R0          ;AT END OF TABLE?
        BNE    1$          ;NOP TRY AGAIN
        BR     3$          ;YES!
2$:    ERROR ;REPORT TABLE A NOT MODIFIED IN RANDOM
        ;NOW SET UP INTERRUPT FROM WORD COUNT OVERFLOW OF TABLE B
006534 012777 006562 172564
006542 012777 000340 172560
006550 052715 000100
006554 005077 172510
006560 000001
3$:    MOV    #TAGRAB,2ADINT ;LOAD THE INTERRUPT VECTOR
        MOV    #340,2ADLVL   ;INT. RETURN TAG
        BIS    #100,2ADCSRS  ;ENABLE THE INTERRUPT
        CLR    2PSW
        WAIT ;WAIT FOR INTERRUPT

;ENTER HERE FROM INTERRUPT FROM TABLE B
;TABLE A IS NOW BEING FILLED AGAIN

006562 022626
TAGRAB: POP2SP ;RESET THE STACK
        ;NOW VERIFY THAT THE WINDOW GAP HAS NOT BEEN WRITTEN OVER
006564 042715 000100
006570 012701 015272
006574 012700 177740
006600 022721 152525
006604 001003
006606 005200
006610 001373
006612 000401
006614 104400
        BIC    #100,2ADCSRS ;CLR INT. ENABLE
        MOV    #A08BUFF+200,R1 ;LOAD POINTER TO WINDOW AREA
        MOV    #-40,R0 ;PRESET COUNTER
1$:    CMP    #152525,(R1)+ ;CHECK DATA IN WINDOW AREA
        BNE    2$          ;REPORT ERROR DATA IS WRITTEN IN WINDOW AREA
        INC    R0          ;UP COUNTER
        BNE    1$          ;GO BACK IF NOT DONE YET
        BR     3$          ;DATA WAS WRITTEN IN WINDOW AREA
2$:    ERROR
        ;REFILL TABLE B WITH KNOWN DATA
006616 012701 015372
006622 012700 177700
006626 012721 152525
006632 005200
006634 001374
006636 012777 006664 172462
006644 012777 000340 172456
006652 052715 000100
006656 005077 172406
006662 000001
3$:    MOV    #A08BUFF+300,R1 ;POINT AT TABLE B
        MOV    #-100,R0 ;PRELOAD COUNTER
4$:    MOV    #152525,(R1)+ ;LOAD TABLE B
        INC    R0
        BNE    4$
        MOV    #SYNRET,2ADINT ;LOAD INT VECTOR
        MOV    #340,2ADLVL   ;LOAD THE NEW PROCESSOR PRI.
        BIS    #100,2ADCSRS  ;ENABLE THE INTERRUPT
        CLR    2PSW ;CLEAR PROCESSOR STATUS
        WAIT ;NOW WAIT FOR INT. FROM TABLE A

;TEST THAT THE A/D STOPPED BY TESTING THAT NO DATA WAS WRITTEN INTO BUFFER B
006664 022626
006666 042715 000100
006672 012700 177700
006676 005200
006700 001376
006702 012701 015372
006706 022711 152525
006712 001401
006714 104400
SYNRET: POP2SP ;RESTORE STACK
        BIC    #100,2ADCSRS ;DISABLE THE INTERRUPT
        MOV    #-100,R0
        INC    R0
        BNE    -2
        MOV    #A08BUFF+300,R1 ;LETS LOOK AT FIRST WORD IN TABLE B
        CMP    #152525,(R1)
        BEQ    6$
        ERROR ;A/D FAILED TO STOP WITH GO=0
    
```

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006716 000240

65: NOP


```

:*****
:TEST 'INCREMENT MEMORY' MODE
:THIS ROUTINE EXAMINES THE LOCATION 'INCFLG' (A SOFTWARE FLAG INDICATING
:SUFFICIENT CORE). IF CLEARED, THIS TEST IS SKIPPED
:INCREMENT MEMORY WILL BE TESTED IF THE POP11 HAS AT LEAST
:8K OF CORE. THE (IOR) IS PRESET WITH 034000
:WHICH WILL PLACE THE INCREMENTED LOCATION AT HIGH END OF
:8K. THE (SWAR) IS READ AFTER TAKING ONE INCREMENT MEMORY CONVERT
:TO DETERMINE THE INCREMENTED LOCATION. THE LOCATION IS THEN
:TESTED FOR HAVING BEEN MODIFIED.

```

:*****

```

006720 104002
006722 005767 005072
006726 001431
006730 104011
006732 012701 020000
006736 005021
006740 022701 040000
006744 001374
006746 012777 034000 172350
006754 012777 177777 172330
006762 004767 001770
006766 012714 001000
006772 012714 112000
006776 104007
007000 104400
007002 017701 172306
007006 022711 000001
007012 001401
007014 104400

```

```

TST102: SCOPE
          TST      INCFLG      ;TEST IF CORE IS AVAILABLE
          BEQ      TAGAM       ;EXIT IF NOT
          INITAD  ;CALL ROUTINE TO INITIALIZE THE 'A/D'
          MOV      #20000,R1    ;CLEAR THE LOAD ZONE
          CLR      (R1)+       ;CLR CORE
          CLRCOR: CLR      ;DONE
          CMP      #40000,R1   ;BRANCH IF NOT
          BNE      CLRCOR      ;LOAD OFFSET IN IOR
          MOV      #34000,2ADADR ;LOAD W.C FOR 1 CONVERSION
          MOV      #-1,2A4CR    ;SET UP A/D REG'S.
          JSR      PC,SETREG   ;LOAD FINAL CH.
          MOV      #1000,2A0CR4 ;SELECT SEQ, DMA, INC.MEM & START
          MOV      #112000,2A0CR4 ;SUBROUTINE TO CHECK FOR 'A/D DONE'
          CKDONE ;DONE FAILED TO SET
          ERROR   ;OBTAIN ADDRESS OF DATA FROM STATUS
          MOV      2ADSWR,R1    ;WAS LOCATION INCREMENTED?
          CMP      #1,(R1)     ;BRANCH IF YES
          BEQ      .+4
          TAGAM: BEQ      ;SELECTED MEMORY ADDR. WASN'T INCREMENTED
          ERROR

```

```

:*****
:TEST INCREMENT MEMORY 'DATA OVRFLO'
:THIS ROUTINE EXAMINES THE LOCATION 'INCFLG' (A SOFTWARE FLAG INDICATING
:SUFFICIENT CORE). IF CLEARED, THIS TEST IS SKIPPED OTHERWISE 'DATA
:OVERFLOW' IS TESTED. THIS IS DONE VIA LOADING ALL POSSIBLE ADDRESSES
:TO BE INCREMENTED WITH '-1' AND TAKING ONE 'DMA' CONVERSION AT A TIME.
:A TEST IS THEN MADE TO SEE IF 'DATA OVRFLO' WAS SET.
:*****

```

007016	104002		TST103: SCOPE		
007020	005767	004774	TST	INCFLG	:TEST IF CORE IS AVAILABLE
007024	001435		BEQ	TAGYF	:EXIT IF NOT
007026	104011		INITAD		:CALL ROUTINE TO INITIALIZE THE 'A/D'
007030	012777	020000	MOV	#20000, @ADAOR	:LOAD 'A/D OFFSET' REG.
007036	012701	020000	MOV	#20000, R1	:START AT BOTTOM OF BK
007042	012721	177777	LODCOR: MOV	#-1, (R1)+	:LOAD MEM. WITH '-1'
007046	020127	040000	CMP	R1, #40000	:DONE
007052	001373		BNE	LODCOR	:BRANCH IF NOT
007054	012777	177777	MOV	#-1, @ADWCR	:LOAD W.C FOR 1 CONVERSION
007062	004767	001670	JSR	PC, SETREG	:SET UP A/D REG'S.
007066	012714	112000	MOV	#112000, @ADCR4	:SELECT: SEQ DMA, INC. MEM & START
007072	104007		CKDONE		:SUBROUTINE TO CHECK FOR 'A/D DONE'
007074	104400		ERROR		:DONE FAILED TO SET
007076	017701	172212	MOV	@ADSR5, R1	:OBTAIN ADDRESS FROM STATUS REG.
007102	005711		TST	(R1)	:CHECK IF ADDRESS WAS INCREMENTED TO '0'
007104	001401		BEQ	.+4	
007106	104400		ERROR		:SELECTED ADDR WASN'T CLEARED
007110	032715	010000	BIT	#10000, @ADCSR5	:TEST IF OVRFLO SET
007114	001001		BNE	.+4	
007116	104400		ERROR		:DATA OVRFLO FAILED TO SET
007120	000240		TAGYF: NOP		:DATA OVRFLO FAILED TO SET

;TEST THAT DATA CAN BE STORED IN THE HIGHEST 1K OF MEMORY USING SEQ. MODE

007122	104002			TST104: SCOPE		
007124	104011			INITAD		;CALL ROUTINE TO INITIALIZE THE 'A/D'
007126	012777	177300	172156	MOV	#-500, @ADWCR	;SET UP FOR '640' CONVERSIONS
007134	016777	004664	172156	MOV	CORMAX, @ADWRA	
007142	016777	004656	172152	MOV	CORMAX, @ADWRB	
007150	062777	001200	172144	ADD	#1200, @ADWRB	;OFFSET WRD REG. 'B' VIA '1200' WRDS
007156	016700	004642		MOV	CORMAX, R0	
007162	012701	001000		MOV	#1000, R1	
007166	012720	152525		MOV	#152525, (R0)+	;PRE-LOAD DATA AREA
007172	005301			DEC	R1	
007174	001374			BNE	.-6	
007176	004767	002416		JSR	PC, LDINTR	;SET UP INTERRUPT ADDRESS
007202	007220			TAGAO		
007204	012714	111007		MOV	#111007, @ADCR4	;SELECT: DMA, FINAL CH. '7'
007210	005215			INC	@ADCSRS	;SET 'GO'
007212	012714	130007		MOV	#130007, @ADCR4	;SELECT: SEQ. DMA, SINGLE CH.
007216	000001			WAIT		;WAIT FOR INTERRUPT
007220	052715	004000		TAGAO: BIS	#4000, @ADCSRS	;CLR ALL FLAGS+'GO BIT'
007224	022626			POP2SP		;RESET STACK POINTER
007226	004767	002366		JSR	PC, LDINTR	;RE-ENABLE INTERRUPT
007232	007236			TAGAAQ		
007234	000001			WAIT		;WAIT FOR 2ND INTERRUPT
007236	052715	004000		TAGAAQ: BIS	#4000, @ADCSRS	;CLR ALL FLAGS
007242	022626			POP2SP		;RESET STACK POINTER
007244	004767	002404		JSR	PC, CLRINT	;CLR INTERRUPT
007250	016700	004550		MOV	CORMAX, R0	
007254	012701	001000		MOV	#1000, R1	
007260	022720	152525		TAGAAP: CMP	#152525, (R0)+	;SEE IF MEMORY WAS MODIFIED
007264	001002			BNE	.+6	
007266	104400			ERROR		;MEMORY WASN'T MODIFIED ON HIGH MEM. TRANS.
007270	000402			BR	.+6	;EXIT ON ERROR
007272	005301			DEC	R1	
007274	001371			BNE	TAGAAP	
007276	000240			TAGAP: NOP		;EXIT ADDRESS IF RUN VIA ACT11

;TEST THAT THE 'A/D' WILL OPERATE IN THE HIGHEST 1K OF MEMORY IN RANDOM MODE

```

007300 104002
007302 104011
007304 012777 177500 172000
007312 016777 004506 171774
007320 016777 004500 171772
007326 062777 001000 171764
007334 012777 000600 171760
007342 067777 171752 171752
007350 017700 171740
007354 012701 000310
007360 012720 030125
007364 005301
007366 001374
007370 017700 171724
007374 012701 000600
007400 012720 152525
007404 005301
007406 001374
007410 004767 002204
007414 007424
007416 012714 030007
007422 000001

007424 052715 004000
007430 022626
007432 004767 002216
007436 017700 171656
007442 012701 000300
007446 022720 152525
007452 001002
007454 104400
007456 000402
007460 005301
007462 001371

007464 016700 004334
007470 062700 001600
007474 012701 000300
007500 022720 152525
007504 001401
007506 104400
007510 005301
007512 001372

TST105: SCOPE
INITAD
MOV #-300, @ADWCR ;CALL ROUTINE TO INITIALIZE THE 'A/D'
MOV CORMAX, @ADSWR ;SET UP FOR '192' CONVERSIONS
MOV CORMAX, @ADWRA ;LOAD STATUS WORD REG.
ADD #1000, @ADWRA ;OFFSET DATA BUFFER '500' WRDS FROM STATUS BUFFER
MOV #600, @ADWRB ;LOAD EG WITH DOUBLE THE W.C.
ADD @ADWRA, @ADWRB ;OFFSET 'B' DOUBLE THE W.C. FROM 'A'
MOV @ADSWR, R0
MOV #310, R1 ;LOAD '310' STATUS WORDS
MOV #30125, (R0)+
DEC R1
BNE .-6
MOV @ADWRA, R0 ;PRE-LOAD DATA AREA.
MOV #600, R1
MOV #152525, (R0)+
DEC R1
BNE .-6
JSR PC, LDINTR ;SET UP INTERRUPT ADDRESS
TAGAQ
MOV #30007, @ADCR4 ;SELECT; RANDOM, DMA
WAIT

TAGAQ: BIS #4000, @ADCSRS ;CLR ALL FLAGS
POP2SP ;RESET STACK POINTER
JSR PC, CLRINT ;CLR INTERRUPT
MOV @ADWRA, R0
MOV #300, R1
TAGAR: CMP #152525, (R0)+ ;SEE IF MEMORY WAS MODIFIED
BNE .+6 ;LAST '1K' OF MEM. WASN'T MODIFIED
ERROR ;EXIT ON ERROR
BR .+6
DEC R1
BNE TAGAR

;EXAMINE THAT 'WORD REG.B' WASN'T MODIFIED

TAGAS: MOV CORMAX, R0 ;LOAD 'B' STARTING ADDR.
ADD #1600, R0 ;SET UP ADDRESS OF BUFFER 'B'
MOV #300, R1
TAGAS: CMP #152525, (R0)+
BEQ .+4 ;BUFFER 'B' WAS MODIFIED WITH 'GO' CLEARED.
ERROR
DEC R1
BNE TAGAS

```

```

;*****
;LAST BUT IN NO WAY LEAST IS THE 'BURST MODE' TEST.
;THIS TEST PRE-LOADS THE DATA BUFFER WITH KNOWN DATA THAN SETS UP TO
;TAKE '500' SEQUENTIAL CONVERSIONS USING THE BURST MODE FEATURE.
;*****
    
```

```

007514 104002
007516 104011
007520 012701 015072
007524 012721 125252
007530 022701 016056
007534 001373
007536 012777 177014 171546
007544 004767 001206
007550 004767 002044
007554 007574
007556 012714 001777
007562 012715 000102
007566 012714 110000
007572 000001
    
```

```

TST106: SCOPE
        INITAD          ;CALL ROUTINE TO INITIALIZE THE 'A/D'
        MOV             #ADBUFF,R1      ;SET UP TO PRE-LOAD DATA BUFFER
        MOV             #125252,(R1)+
        CMP             #ADBUFF+500.,R1 ;DONE?
        BNE             .-10            ;NO
        MOV             #-500.,R1       ;SET UP TO TAKE '500' CONVERSIONS
        JSR             PC,SETREG       ;SET UP THE A/D REG.'S
        JSR             PC,LDINTR       ;LOAD THE A/D INTERRUPT ADDRESS
        TAG1B          ;TO INTERRUPT TO HERE
        MOV             #1777,R1        ;LOAD FINAL CH.
        MOV             #102,R1         ;SET 'BURST' ENABLE BIT & INTR. ENB.
        MOV             #110000,R1     ;SELECT: SEQ.,DMA, INITIAL CH. '0'
        WAIT           ;NOW HOPE FOR THE BEST
    
```

;ENTER HERE ON THE A/D INTERRUPT

```

007574 052715 004000
007600 022626
007602 004767 002046
007606 012701 015072
007612 022721 125252
007616 001002
007620 104400
007622 000403
007624 022701 015572
007630 001370
    
```

```

TAG1B: BIS             #4000,R1         ;CLR ALL FLAGS
        POP2SP          ;RESET STACK
        JSR             PC,CLRINT       ;CLR OUT INTERRUPT ADDRESS
        MOV             #ADBUFF,R1     ;SET UP TO EXAMINE THE BUFFER
TAG1C: CMP             #125252,(R1)+   ;WAS LOCATION MODIFIED?
        BNE             .+6            ;YES
        ERROR          ;DATA BUFFER WASN'T MODIFIED?
        BR              .+10           ;EXIT ON ERROR
        CMP             #ADBUFF+500.,R1 ;EXAMINED ENTIRE BUFFER?
        BNE             TAG1C          ;NO
    
```

```

;*****
;TEST COMPLETE
;*****
    
```

```

007632 104002
007634 104000
007636 013340
007640 000167 172136
    
```

```

TST107: SCOPE
        PRINT          ;TYPE 'LOGIC' TO INDICATE PASS COMPLETION
        MES6
        JMP            RESTAT         ;RESTART TEST
    
```

: DATA UPDATE TEST
:*****

: THE DATA 'UPDATE' TEST IS AN OPERATOR INTERVENTION TEST USED TO TEST
: THE A/D 'DATA BUFFER' & UPDATE LOGIC. THE TEST REQUESTS '4' SPECIFIC
: VOLTAGES (2 POS. & 2 NEG) TO SUPPLIED TO CH. '0'. A CONVERSION IS THEN
: TAKEN AT EACH OF THESE VOLTAGES AND THEN THE '4' BUFFERED DATA WORDS ARE
: READ. THE PROGRAM CHECKS THE SIGN OF THE READ DATA TO DETERMINE IF THE
: DATA WAS BUFFERED CORRECTLY.

007644	004767	172056		DATA:	JSR	PC, SETUP	: INITIALIZE TEST
007650	012767	007662	004126		MOV	@DATA1, AVECTR	: LOAD THE '1A' VECTOR ADDRESS
007656	104000				PRINT		
007660	013361				MES7		: TEXT 'DATA UPDATE TEST'
007662	104011			DATA1:	INITAD		: CALL ROUTINE TO INITIALIZE THE 'A/D'
007664	104000				PRINT		
007666	013311				CRLF		
007670	012700	000002			MOV	@2, R0	
007674	104000			DATA2:	PRINT		
007676	013510				MES8		: TEXT 'SUPPLY +5V TO CH. '0''
007700	004767	000062			JSR	PC, WAITNP	: WAIT FOR INPUT & ST. CNVRT
007704	104000				PRINT		
007706	013530				MES9		: TEXT 'SUPPLY -5V TO CH. '0''
007710	004767	000052			JSR	PC, WAITNP	: WAIT FOR INPUT & ST. CNVRT
007714	005300				DEC	R0	
007716	001366				BNE	DATA2	
007720	012700	000002			MOV	@2, R0	
007724	005001				CLR	R1	
007726	011367	004114		DATA3:	MOV	@ADDR3, KSTOR4	: READ & STORE DATA
007732	100001				BPL	.+4	: BRANCH IF POS.
007734	104400				ERROR		: 1ST OR 3RD READ DATA WASN'T POS.
007736	005201				INC	R1	
007740	011367	004102			MOV	@ADDR3, KSTOR4	: READ & STORE DATA
007744	100401				BMI	.+4	: BRANCH IF MINUS
007746	104400				ERROR		: 2ND OR 4TH READ DATA WASN'T NEG.
007750	005201				INC	R1	
007752	005300				DEC	R0	
007754	001364				BNE	DATA3	
007756	105777	171314			TSTB	@TPS	
007762	100375				BPL	.-4	
007764	000736				BR	DATA1	
007766	104005			WAITNP:	TTYIN		: WAIT FOR 'CR'
007770	005014				CLR	@ACR4	: START CONVERSION
007772	105715				TSTB	@ACSR5	: WAIT FOR DONE
007774	100376				BPL	.-2	
007776	052715	004000			BIS	@4000, @ACSR5	: CLR ALL A/D FLAGS
010002	000207				RTS	PC	

THE CONVERSION SYNC TEST WILL TAKE CONVERSIONS UTILIZING THREE
MODES OF CONVERSION SYNC.

1. EXTERNAL
2. INTERNAL
3. INTERNAL AND EXTERNAL (ALTERNATE) RANDOM MODE ONLY

THE 1ST TEST WILL TAKE ONE CONVERSION IN THE SINGLE CHANNEL
MODE REQUIRING ONE EXTERNAL TRIGGER PULSE.

THE 2ND TEST IS RUN IN SEQUENTIAL CHANNEL - PMA MODE USING THE
EXTERNAL SYNC (BIT 11 OF THE CONTROL REGISTER). ONE EXTERNAL PULSE SHOULD
INITIATE THE ENTIRITY OF WORD COUNT.

THE 3RD TEST WILL TAKE CONVERSIONS IN THE RANDOM CHANNEL - DMA MODE
WITH ALL CONVERSIONS BEING INITIATED INDIVIDUALLY BY AN EXTERNAL
CLOCK PULSE

THE 4TH TEST WILL TAKE CONVERSIONS IN THE RANDOM CHANNEL - DMA
MODE TAKING CONVERSIONS ALTERNATELY BY INTERNAL THEN EXTERNAL
SYNC.

THIS TEST REQUIRES THAT AN EXTERNAL PULSE GENERATOR (OR EQUIVELENT)
BE CONNECTED TO THE EXTERNAL TRIGGER INPUT OF THE MS011 MODULE
THE REPTITION RATE OF THE EXTERNAL TRIGGER PULSES SHOULD BE LESS
THAN OR EQUAL TO 666.6 HERTZ.

IF THE UPPLIED EXTERNAL TRIGGER PULSE RATE IS GREATER THAN
THE TIME REQUIRED TO TAKE 100 (DEC.) CONVERSIONS THE CONVERSION IN PROGRESS
ERROR WILL INTERRUPT THE TEST AND REPORT ON THE CONSOLE DEVICE
IF THE EXTERNAL TRIGGER PULSES FAIL TO INITIATE THE CONVERSIONS
SOFTWARE LOOPS WILL TIME OUT AND REPORT THE FAILURE ON THE
CONSOLE DEVICE

THIS TEST IS ENTERED FROM THE MONITOR BY TYPING AN "S" FOLLOWED
BY A C.R.

THE TEST WILL RESPOND BY PRINTING THE INTRODUCTORY MESSAGE
FOLLOWED BY INSTRUCTIONS TO TYPE A CHARRIAGE RETURN TO START THE TEST

TAKE A CONVERSION IN THE SEQUENTIAL CHANNEL MODE INITIATED BY
AN EXTERNAL TRIGGER PULSE

010004	016706	003772
010010	104000	013742
010014	104000	
010016	013456	
010020	104005	
010022	104000	013311
010026	000005	
010030	004767	171672
010034	012767	010042

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```

SYNCO:  MOV     STACK, SP           ;INIT THE STACK
        PRINT, MES43              ;CONVERSION SYNC TEST
        PRINT
        MES44                      ;PRINT MESSAGE TO STRIKE A C.R.
        TTYIN                      ;START TEST WITH A C.R.
        PRINT, CRLF                ;OUTPUT A C.R.L.F.
        RESET
        JSR     PC, SETUP           ;INIT REGISTERS AND SOFT FLAGS
CYC:    MOV     @SYNC, RETURN

```

```

010042 104002 SYNC: SCOPE
010044 104011 INITAD ; INITIALIZE A/D
010046 012777 177777 171236 MOV # -1, @ADWCR ; SET WORD COUNT FOR 1
010054 004767 000676 JSR PC, SETREG ; LOAD REGISTERS OF THE A/D
010060 004767 001534 JSR PC, LDINTR
010064 010114 SYNC1
010066 012714 115000 MOV #115000, @ADCR4 ; SEQ, DMA, EXTERNAL SYNC FINAL CH. + CH 0.
010072 012714 114000 MOV #114000, @ADCR4 ; SEQ, DMA, EXTERNAL SYNC + CH 0
010076 005000 CLR R0 ; LOAD REG 0 FOR WAIT LOOP
010100 005200 1S: INC R0 ; WAIT LONG DURATION FOR CONVERSION TO BE DONE
010102 001376 BNE 1S
010104 042715 000100 BIC #100, @ADCSRS ; EXTERNAL TRIGGER DIDN'T START A/D CONV.
010110 104400 ERROR
010112 000401 BR SYNC1+2
;*****
;TAKE (100 DEC.) CONVERSIONS IN THE SINGLE CHANNEL MODE INITIATED BY
;AN EXTERNAL TRIGGER PULSE.
;*****
010114 022626 SYNC1: POP2SP ; RESET THE STACK
010116 005715 TST @ADCSRS ; WAS INTERRUPT FROM ERROR?
010120 100001 BPL .+4
010122 104400 ERROR ; STATUS ERROR FROM ADF CSR
010124 104002 SCOPE
010126 104011 INITAD ; INITIALIZE THE A/D
010130 012701 015072 MOV @ADBUFF, R1 ; PRELOAD DATA AREA
010134 012721 152525 1S: MOV #152525, (R1)+ ; LOAD CONSTANT IN DATA AREA
010140 022701 015274 CMP @ADBUFF+202, R1 ; LOADED 100 LOCATIONS YET
010144 001373 BNE 1S ; IF NOT DO-IT
010146 004767 001445 JSR PC, LDINTR ; LOAD INT VECTOR
010152 010220 SYNC1
010154 012777 177634 171130 MOV # -144, @ADWCR ; THIS IS THE RETURNING ADDRESS
010162 004267 000575 JSR R2, SETREG ; YES 100 DONE NOW SET THE WORD COUNT
010166 012700 177634 MOV # -144, R0 ; LOAD A/D REGISTERS
010172 012714 115000 MOV #115000, @ADCR4 ; # OF CONVERSIONS.
010176 012714 114000 MOV #114000, @ADCR4 ; SEQ, DMA, EXTERNAL, FINAL + CH 0
010202 005001 2S: CLR R1 ; SEQ, DMA, EXTERNAL, + CH 0 (START CONV.)
010204 005201 INC R1 ; LOAD VALUE FOR EACH CONVERSION
010206 001376 BNE .-2 ; WAIT FOR INDIVIDUAL CONVERSION
010210 005200 INC R0 ; WAIT FOR INDIVIDUAL CONVERSION
010212 001373 BNE 2S ; WAIT 100 TIMES
010214 104400 ERROR ; IF NOT 100 TIMES GO BACK
010216 000417 BR SYNC2 ; DONE FAILED TO SET (100 CONVERTS) STARTED EXTERNAL.
010220 022626 SYNC1: POP2SP ; GET TO SCOPE ROUTINE AFTER AN ERROR
010222 005715 TST @ADCSRS ; RESTORE STACK
010224 100001 BPL .+4 ; TEST FOR A STATUS ERROR
010226 104400 ERROR ; INTERRUPT WAS FROM ADF STATUS
010230 012701 015072 MOV @ADBUFF, R1 ; VERIFY DATA WAS REALLY READ-IN
010234 012700 177634 MOV # -144, R0 ; # OF CONVERTS TO BE VERIFIED
010240 022721 152525 4S: CMP #152525, (R1)+ ; VERIFY DATA WAS READ-IN
010244 001403 BEQ 5S
010246 005200 INC R0 ; 100 CONVERSIONS DONE YET?
010250 001373 BNE 4S ; NO
010252 000401 BR SYNC2 ; YES
010254 104400 5S: ERROR ; THE DONE WAS SET BUT BUFFER WASN'T MODIFIED

```



```

:*****
:TAKE 100 (OCTAL) CONVERSIONS IN THE RANDOM-DMA MODE ALL SYNCHRONIZED
:INDIVIDUALLY BY EXTERNAL TRIGGER PULSES.
:*****
    
```

```

010256 104002
010260 104011
010262 012701 015072
010266 012721 152525
010272 022701 015274
010276 001373
010300 012701 014070
010304 012721 014000
010310 022701 014272
010314 001373
010316 004767 001276
010322 010364
010324 012777 177634 170760
010332 004767 000420
010336 012714 014000
010342 012701 177634
010346 005000
010350 005200
010352 001376
010354 005201
010356 001373
010360 104400
010362 000416
010364 022626
010366 005715
010370 100001
010372 104400
010374 012701 015072
010400 022721 152525
010404 001404
010406 022701 015272
010412 001372
010414 000401
010416 104400
    
```

```

SYNC2: SCOPE
        INITAD                ; INITIALIZE THE ADF
        MOV #ADBUFF,R1        ; PRELOAD DATA AREA
1$:     MOV #152525,(R1)+      ; LOAD CONSTANT INTO DATA AREA
        CMP #ADBUFF+202,R1    ; IS AREA LOADED YET?
        BNE 1$
        MOV #RANBUF,R1        ; YES NOW LOAD STATUS WORDS
2$:     MOV #014000,(R1)+      ; RANDOM, DMA, EXT, CH=0
        CMP #RANBUF+202,R1    ; 100 WORDS YET?
        BNE 2$
        JSR PC,LDINTR
        SYNRE2
        MOV #-144,2ADWCR      ; SET WORD COUNT FOR 100 CONVERSIONS
        JSR PC,SETREG         ; SET UP A/D REGISTERS
        MOV #014000,2ADCR4    ; LOAD CONTROL REGISTER RAN, DMA, EXT. TRIG.
        MOV #-144,R1         ; NUMBER OF CONVERSIONS WAITED FOR
3$:     CLR R0                 ; DURATION OF EACH CONVERSION
4$:     INC R0                 ; DO A SINGLE DURATION HERE
        BNE 4$                ; LOOP TILL DONE
        INC R1                 ; COUNT DURATIONS
        BNE 3$                ; LOOP TILL 100 DURATIONS DONE
        ERROR                  ; DONE FAILED TO SET ON 100 RANDOM, (EXT.TRIG) CONVERTS
        BR SYNC3              ; WITH ERROR
SYNRE2: POP2SP                ; RESTORE STACK
        TST 2ADCSRS           ; TEST FOR ASTATUS ERROR
        BPL .+4
        ERROR                  ; INTERRUPT WAS FROM STATUS ERROR
6$:     MOV #ADBUFF,R1        ; VERIFY THAT DATA WAS MODIFIED
        CMP #152525,(R1)+
        BEQ 7$
        CMP #ADBUFF+200,R1    ; HAVE WE DONE 100 VERIFICATIONS YET?
        BNE 6$                ; IF NOT LOOP AGAIN
        BR SYNC3              ; YES, NO ERROR
7$:     ERROR                  ; FAILED TO MODIFY BUFFER AREA (DONE SET)
    
```

```

:*****
:TAKE 100 (OCTAL) CONVERSIONS IN THE RANDOM-DMA MODE. THE CONVERTS ARE
:SYNCHRONIZED ALTERNATELY "INTERNAL" AND "EXTERNAL"
:*****
    
```

```

010420 104002
010422 104011
010424 012701 015072
010430 012721 152525
010434 022701 015274
010440 001373
010442 004767 001152
010446 010542
010450 012701 014070
010454 012721 014000
010460 012721 010000
    
```

```

SYNC3: SCOPE
        INITAD                ; INITIALIZE THE ADF
1$:     MOV #ADBUFF,R1        ; GET POINTER TO DATA AREA
        MOV #152525,(R1)+      ; LOAD DATA AREA
        CMP #ADBUFF+202,R1    ; DONE YET?
        BNE 1$                ; LOOP TILL DONE
        JSR PC,LDINTR
        SYNRE3
2$:     MOV #RANBUF,R1        ; GET STATUS WORD TABLE POINTER
        MOV #014000,(R1)+      ; RAN, DMA, EXT, TRIG AND CH=0
        MOV #010000,(R1)+      ; RAN, DMA, CH=0
    
```

F05

ADF11 PART I, LOGIC DIAGNOSTIC TEST
DZADGA.CMB

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```

010464 022701 014404      CMP      #A08BUF+314,R1 ;LOAD 100 STATUS WORDS
010470 001371      BNE      2$
010472 052711 001000      BIS      #1000,(R1) ;SET THE FINAL WORD STATUS BIT
010476 012777 177634 170606      MOV      #-144,A08WCR ;SET WORD COUNT FOR 100
010504 004767 000246      JSR      PC,SETREG ;SET UP A/D REG.
010510 012714 014000      MOV      #014000,A08CR4 ;LOAD CONTROL REG
010514 012701 177634      MOV      #-144,R1 ;# OF CONVERTS
010520 005000      CLR      R0 ;DURATION OF EACH CONVERT
010522 005200      INC      R0 ;LOOP TIME FOR EACH CONVERT HERE
010524 001376      BNE      4$
010526 005201      INC      R1 ;COUNT # OF CONVERTS HERE
010530 001373      BNE      3$
010532 052715 020000      BIS      #20000,A08CSRS ;REINIT THE A/D
010536 104400      ERROR   ;DONE BIT NOT SET
010540 000401      BR      SYNRE3+2
;TEST THAT THE DATA BUFFER HAS BEEN MODIFIED

010542 022626      SYNRE3: POP2SP ;POP 2 FROM STACK
010544 005715      TST      A08CSRS ;TEST FOR A STATUS ERROR
010546 100001      BPL      .+4
010550 104400      ERROR   ;INTERRUPT WAS FROM ADF STATUS ERROR
010552 012701 015072      MOV      #A08BUF,R1 ;GET DATA BUFFER POINTER
010556 022721 152525      6$: CMP      #152525,(R1)+ ;VERIFY DATA WAS MODIFIED
010562 001404      BEQ      7$ ;IF SAME DATA WASN'T MODIFIED
010564 022701 015272      CMP      #A08BUF+200,R1 ;DONE YET
010570 001372      BNE      6$
010572 000401      BR      8$
010574 104400      7$: ERROR   ;DATA BUFFER WASNT MODIFIED (DONE BIT SET)
010576 104002      8$: SCOPE
010600 104000      PRINT
010602 013710      MES42
010604 000167 177224      JMP      CYC ;RECYCLE TEST

```

;ROUTINE TO LOOP THRU A SINGLE LOGIC SUBTEST. ENTERED FROM THE 'MONITOR'
;VIA TYPING 'TNN' WHERE 'NN' IS EQUATED TO THE 'PC' OF A SUBTEST.
;NOTE THAT 'SW11' MUST BE '0' (DOWN) TO RUN THIS TEST.

```

010610 004767 171112 TESTX: JSR PC, SETUP ;MAIN INITIALIZATION FOR LOGIC TEST
010614 005067 000444 CLR INBUF
010620 012701 011264 MOV #INBUF, R1
010624 005067 003210 CLR KSTOR1
010630 042711 177770 TSTA: BIC #177770, (R1) ;STRIPE NO. TO OCTAL
010634 062167 003200 ADD (R1)+, KSTOR1 ;ADD TO LAST RESULT
010640 005367 003170 DEC CHRCNT
010644 001407 BEQ TSTB
010646 006367 003166 ASL KSTOR1
010652 006367 003162 ASL KSTOR1
010656 006367 003156 ASL KSTOR1
010662 000762 BR TSTA

010664 022767 010610 003146 TSTB: CMP #TESTX, KSTOR1 ;IS NO. WITHIN LIMITS OF THE LOGIC TEST
010672 100002 BPL .+6 ;CONTINUE IF YES
010674 000167 171020 JMP INITS ;OTHERWISE RETURN TO MONITOR
010700 062767 000002 003132 ADD #2, KSTOR1 ;ADD '2' TO POINT TO INSTRUCTION AFTER SCOPE
010706 005067 001774 XLOOP: CLR SCOPEF ;KEEP COUNT AT ZERO
010712 012767 010706 001770 MOV #XLOOP, RETURN ;LOAD SCOPE LOOP RETURN POINTER
010720 000177 003114 JMP #KSTOR1 ;JUMP TO TEST

```

;SUBROUTINE TO ISSUE N SPACES
;N IS ONE PLUS VALUE CONTAINED IN SPACEX
;SPACEX IS CLEARED WITHIN THE SUBROUTINE, SO THAT A CALL ON
;SPACE WITHOUT LOADING SPACEX ISSUES ONLY ONE SPACE

```

010724 105777 170346 XSPACE: TSTB @TPS ;WAIT FOR TTY READY
010730 100375 BPL .-4
010732 012777 000240 170340 MOV #240, @TPB ;OUTPUT A SPACE
010740 005367 000010 DEC SPACEX ;DECREMENT COUNT
010744 003367 BGT XSPACE ;LOOP IF NOT DONE
010746 005067 000002 CLR SPACE ;RESET COUNT TO ZERO
010752 000002 RTI ;RETURN
010754 000000 SPACEX: 0

```

;SUBROUTINE TO SET UP ALL A/D REGISTERS

```

010756 012777 014070 170330 SETREG: MOV #RANSUF, @ADWR
010764 012777 015072 170326 MOV #ADBUFF, @ADWFA
010772 017777 170314 170322 MOV @ADWCR, @ADWRB
011000 005477 170316 NEG @ADWRB
011004 066377 170312 ASL @ADWRB
011010 062777 015072 170304 ADD #ADBUFF, @ADWRB
011016 000207 RTS PC

```

;KEYBOARD SERVICE ROUTINE

```

011020 104012          XTTYIN: SAVREG
011022 012704 011264  MOV    #INBUF,R4      ;SETUP CHARACTER BUFFER
011026 005067 003002  CLR    CHRCNT        ;CLEAR CHARACTER COUNTER
011032 005067 000230  CLR    INBUF+2
011036 105777 170230  INPUTA: TSTB   @TKS      ;CHARACTER READY?
011042 100375          BPL    INPUTA        ;NO, WAIT IT OUT
011044 017701 170224  M V    @TKB,R1      ;SAVE CHARACTER
011050 042701 000200  B     #200,R1      ;STRIPE PARITY BIT
011054 120127 000060  CM 3   R1,#50      ;IS IT A SPECIAL CHARACTER
011060 100420          BMI    SPCHR1        ;YES, TEST IT
011062 122701 000137  CMPB   #137,R1
011066 100415          BMI    SPCHR1
011070 010124  INPUTB: MOV    R1,(R4)+    ;SAVE CHARACTER
011072 005267 002736  INC    CHRCNT      ;INCREMENT THE CHARACTER COUNT.
011076 022767 000007 002730  CMP    #7,CHRCNT
011104 100461          BMI    SPCHRS      ;TYPE '?' IF TOO MANY CHAR.
011106 105777 170164  OUTPTA: TSTB   @TPS    ;ECHO CHARACTER
011112 100375          BPL    OUTPTA
011114 110177 170160  MOVB   R1,@TPB
011120 000746          BR     INPUTA      ;WAIT FOR NEXT CHARACTER
;SUBROUTINE TO TEST FOR SPECIAL CHARACTERS: 'IC','+', 'CR','.', OR 'RUBOUT'

011122 122701 000003  SPCHR1: CMPB   #3,R1      ;CHAR. = 'IC'
011126 001002          BNE    .+6         ;NO, NOT 'IC'
011130 000167 17C-46  JMP    MONITR      ;YES, EXIT TO MONITOR
011134 122701 000001  CMPB   #1,R1      ;CHAR. = 'A'?
011140 001006          BNE    .+16        ;NOT 'A'
011142 022626          POP2SP           ;YES, RESTORE STACK
011144 104000          PRINT
011146 013306          CNTRLA
011150 104013          GETREG
011152 000177 002626  JMP    @AVECTR
011156 122701 000177  CMPB   #177,R1    ;CHAR. = 'RUBOUT'
011162 001011          BNE    SPCHR2      ;IGNORE CHAR. & EXIT
011164 005767 002644  TST    CHRCNT     ;IS RUBOUT LEGAL?
011170 001722          BEQ    INPUTA     ;NO, IGNORE IT
011172 005367 002636  DEC    CHRCNT
011176 012701 000134  MOV    #134,R1    ;TYPE '\ ' TO INDICATE RUBOUT
011202 005744          TST    -(R4)      ;POP OFF LAST CHARACTER
011204 000740          BR     OUTPTA     ;WAIT FOR NEXT CHARACTER
011206 122701 000053  SPCHR2: CMPB   #53,R1  ;TEST FOR '+'
011212 001004          BNE    SPCHR3     ;BRANCH IF NO
011214 012767 000177 002550  MOV    #177,RODSIGN ;YES, INDICATES UNIPOLAR
011222 000731          BR     OUTPTA     ;WAIT NEXT CHAR.
011224 122701 000054  SPCHR3: CMPB   #54,R1  ;TEST FOR '.'
011230 001717          BEQ    INPUTB     ;LEGAL CHAR., SAVE IT
011232 122701 000015  SPCHR4: CMPB   #15,R1 ;=TO 'CARRIAGE RETURN' TO TERMINATE?
011236 001004          BNE    PRINT      ;NO, CONTINUE
011240 104000          PRINT
011242 013311          CR,F
011244 104013          EXTTY: GETREG   ;RESTORE THE REG.'S
011246 000002          RTI          ;EXIT

```

011250 122701 000040
011254 001714
011256 104000
011260 013316
011262 000657
011264 000000
011304 011304

SPCHRS: CMPB #40 R1 ;TEST FOR SPACE
BEQ OUTPTA ;ECHO BUT DON'T SAVE
PRINT ;OTHERWISE TYPE '?'
OMARK
BR XTTYIN+2 ;WAIT FOR NEW ENTRY
INBUF: 0 ;CHARACTER STORAGE BUFFER
;. +16
;SUBROUTINE WILL CONVERT 'N' BCD WORDS (SEPARATED VIA COMMA'S)
;WHICH WERE STORED IN A TABLE VIA 'TTYIN' TO OCTAL AND STORE THEM.

011304 104012
011306 012704 011264
011312 012703 011460
011316 005067 000140
011322 005001
011324 005002
011326 005767 002502
011332 003426
011334 005367 002474
011340 122714 000054
011344 001421
011346 121427 000060
011352 002435
011354 021427 000071
011360 003032
011362 042714 177760
011366 012400
011370 010102
011372 006301
011374 006301
011376 006301
011400 060201
011402 060201
011404 060001
011406 000747
011410 005724
011412 010123
011414 005767 002414
011420 001340
011422 026727 000032 000777
011430 100006
011432 026727 000024 000777
011440 100002
011442 104013
011444 000002
011446 104000
011450 013316
011452 104005
011454 000167 177624
011460 000000
011462 000000
011464 000000
011466 000000

BCDBIN: SAVREG ;SAVE THE REG.'S
MOV #INBUF,R4 ;SETUP ASCII STORAGE TABLE
MOV #BCDTAB,R3 ;TABLE FOR STORAGE OF CONVERTED WORDS
CLR BCDTAB+2
BCDBN1: CLR R1 ;REG. TO STORE RUNNING TOTAL
CLR R2 ;TEMP. STORAGE FOR 'R1'
BCDBN2: TST CHRCNT ;END OF DATA?
BLE BCDEND ;YES, EXIT
DEC CHRCNT ;DECREMENT CHARACTER COUNTER
CMPB #54,(R4) ;IS CHARACTER = TO ' '?
BEQ BCDEND ;YES, DECODE NEW WORD
CMPB (R4),#60 ;TEST FOR LEGAL NO.
BLT BCDERR
CMP (R4),#71
BGT BCDERR
BIC #177760,(R4) ;STRIP NO. TO BCD
MOV (R4)+,R0 ;SAVE NO. IN R0
MOV R1,R2 ;SAVE CURRENT TOTAL
ASL R1 ;NX2
ASL R1 ;NX4
ASL R1 ;NX8
ADD R2,R1 ;NX9
ADD R2,R1 ;NX10
ADD R0,R1 ;N+NEW NO.
BR BCDN2
BCDEND: TST (R4)+ ;UPDATE BUFFER
MOV R1,(R3)+ ;SAVE CONVERTED VALUE & SETUP TO SAVE NEXT
TST CHRCNT ;FINISHED?
BNE BCDN1 ;NO, CONVERT NEXT WORD
CMP BCDTAB,#777 ;TEST IF NO. <511
BPL BCDERR ;REPORT ERROR IF NOT
CMP BCDTAB+2,#777 ;TEST IF 2ND. NO. <511
BPL BCDERR ;BRANCH IF NOT
GETREG ;RESTORE THE REG.'S
RTI ;YES, EXIT
BCDERR: PRINT ;TYPE ''
OMARK ;TO BE TYPED ON QUESTIONABLE ENTRIES.
TTYIN
JMP BCDBIN
BCDTAB: 0 ;OCTAL STORAGE TABLE
0
0
0

```

011470 010046
011472 010146
011474 010246
011476 010346
011500 010446
011502 010546
011504 016746 166314
011510 010667 002316
011514 012767 011524 166302
011522 000000
    
```

```

:POWER FAIL HANDLER
PWFAL: MOV R0, -(SP)
      MOV R1, -(SP)
      MOV R2, -(SP)
      MOV R3, -(SP)
      MOV R4, -(SP)
      MOV R5, -(SP)
      MOV 24, -(SP)
      MOV SP, PROC
      MOV #PWRUP, 24
      HALT
    
```

```

011524 012777 000340 167536
011532 016706 002274
011536 012667 166262
011542 012605
011544 012604
011546 012603
011550 012602
011552 012601
011554 012600
011556 005301
011560 005201
011562 001376
011564 104000
011566 013617
011570 000167 170006
    
```

```

:POWER UP HANDLER
PWRUP: MOV #340, 2PSW
      MOV PROC, SP
      MOV (SP)+, 24
      MOV (SP)+, R5
      MOV (SP)+, R4
      MOV (SP)+, R3
      MOV (SP)+, R2
      MOV (SP)+, R1
      MOV (SP)+, R0
      CLR R1
      INC R1
      BNE .-2
      PRINT
      MES21
      JMP MONITR
    
```

;POWER UP DELAY

```

:*****
:THIS SUBROUTINE IS CALLED VIA A 'IOT' TRAP. IT IS USED BY MANY LOGIC
:SUBTESTS TO CHECK FOR 'A/D DONE'. THE ROUTINE CHECKS FOR 'A/D DONE'
:WHILE INCREMENTING A WAIT LOOP. IF 'DONE' SETS PROGRAM CONTROL IS THEN
:TRANSFERRED BACK TO THE 'IOT' CALL +4. IF THE LOOP TIMES OUT (NO DONE
:SETS), PROGRAM CONTROL IS TRANSFERRED BACK TO THE 'IOT' CALL+2
:*****
    
```

```

011574 016701 002176
011600 105715
011602 100403
011604 005201
011606 001374
011610 000002
011612 062716 000002
011616 000002
    
```

```

XCKDON: MOV DELAY, R1 ;INITIALIZE WAIT LOOP
XCHK1: TSTB 2A0CSR5 ;TEST FOR DONE
      BMI EXTCHK ;BRANCH IF SET
      INC R1 ;INCREMENT WAIT LOOP
      BNE XCHK1
      RTI ;RETURN TO CALL+2
EXTCHK: ADD #2, (SP) ;RETURN TO CALL +4
      RTI
    
```

;SUBROUTINE TO SET UP THE A/D VECTOR ADDR TO ENABLE INTERRUPTS.

```

011620 017677 000000 167500 LDINTR: MOV      2(SP),2ADINT ;LOAD INTERRUPT SERVICE ADDRESS
011626 062716 000002          ADD      #2,(SP) ;SET UP STACK TO EXIT
011632 012777 000340 167470          MOV      #340,2ADLVL ;SET A/D LEVEL @ 7
011640 052777 000100 167442          BIS      #100,2ADCSR ;SET INTERRUPT ENABLE
011646 005077 167416          CLR      2PSW ;SET PROC. @ 0
011652 000207          RTS      PC
    
```

;SUBROUTINE TO RESET A/D VECTOR ADDRESS TO HALT ON INTERRUPTS

```

011654 012777 000340 167405 CLRINT: MOV      #340,2PSW ;RE-SET PROC. PRIORITY @ 7
011662 042777 000100 167420          BIC      #100,2ADCSR ;CLR INTR ENABLE
011670 016777 167434 167430          MOV      ADLVL,2ADINT
011676 005077 167426          CLR      2ADLVL
011702 000207          RTS      PC
    
```

;SUBROUTINE ENTERED ON AN ILLEGAL TRAP. THE ROUTINE REPORTS WHERE IT
;TRAPPED 'FROM' AND WHERE IT TRAPPED 'TO'.

```

011704 011667 002140          ERTRAP: MOV      (SP),TEMP1 ;SAVE LOCATION WHERE IT TRAPPED 'TO'
011710 022626          POP2SP
011712 011667 002134          MOV      (SP),TEMP2 ;SAVE WHERE IT TRAPPED FROM.
011716 104000          PRINT
011720 013557          MES40 ;TEXT 'ILLEGAL TRAP TO'
011722 162767 000004 002120          SUB      #4,TEMP1
011730 104004          PRTOCT
011732 014050          TEMP1 ;TYPE 'PC' TRAPPED TO
011734 104000          PRINT
011736 013701          MES41 ;TEXT 'FROM'
011740 162767 000002 002104          SUB      #2,TEMP2
011746 104004          PRTOCT
011750 014052          TEMP2 ;TYPE WHERE IT TRAPPED FROM
011752 000167 167624          JMP      MONITR ;RETURN TO MONITOR
    
```

;ROUTINE TO INITIALIZE THE A/D

```

011756 052777 020000 167324 XINIT: BIS      #20000,2ADCSR
011764 000002          RTI
    
```

; SUBROUTINE TO SAVE 'R1-R5' ON STACK

011766 012667 002016
011772 012667 002014
011776 012667 002012
012002 012667 002010
012006 010146
012010 010246
012012 010346
012014 010446
012016 010546
012020 016746 001772
012024 016746 001764
012030 016746 001756
012034 016746 001750
012040 000002

XSAVRG: MOV (SP)+,SAVEPC
MOV (SP)+,SAVPSW
MOV (SP)+,SAV2PC
MOV (SP)+,SAV2SW
MOV R1,-(SP)
MOV R2,-(SP)
MOV R3,-(SP)
MOV R4,-(SP)
MOV R5,-(SP)
MOV SAV2SW,-(SP)
MOV SAV2PC,-(SP)
MOV SAVPSW,-(SP)
MOV SAVEPC,-(SP)
RTI

; SUBROUTINE TO RESTORE 'R1-R5' FROM THE STACK

012042 012667 001742
012046 012667 001740
012052 012667 001736
012056 012667 001734
012062 012605
012064 012604
012066 012603
012070 012602
012072 012601
012074 016746 001716
012100 016746 001710
012104 016746 001702
012110 016746 001674
012114 000002

XGETRG: MOV (SP)+,SAVEPC
MOV (SP)+,SAVPSW
MOV (SP)+,SAV2PC
MOV (SP)+,SAV2SW
MOV (SP)+,R5
MOV (SP)+,R4
MOV (SP)+,R3
MOV (SP)+,R2
MOV (SP)+,R1
MOV SAV2SW,-(SP)
MOV SAV2PC,-(SP)
MOV SAVPSW,-(SP)
MOV SAVEPC,-(SP)
RTI

;MESSAGE PRINT ROUTINE, ENTERED VIA EMT DISPATCH HANDLER.
;ROUTINE PICKS UP CONTENTS OF THE 'PC' AND USES THIS AS
;THE ADDRESS OF MESSAGE TO BE TYPED.

```

012116 104012
012120 017602 000000
012124 062716 000002
012130 012777 000100 167134
012136 005077 167126
012142 105777 167130
012146 100375
012150 122712 000100
012154 001002
012156 104012
012160 000002
012162 122712 000045
012166 001403
012170 112277 167104
012174 000762
012176 012777 000015 167074
012204 105777 167066
012210 100375
012212 012777 000012 167060
012220 105722
012222 000747

TYPMES: SAVREG ;SAVE THE REGISTERS
MOV @ (SP), R2 ;GET THE MESSAGE ADDRESS FROM START
ADD #2, (SP) ;SET UP STACK TO EXIT
MOV #100, @TKS
CLR @PSW ;ENABLE KEYBOARD INTR.
TYPERA: TSTB @TPS
BPL TYPERA ;WAIT FOR TTY DONE
CMPB #100, (R2) ;TEST FOR '@'
BNE TYPER1 ;BRANCH IF NO EQUAL
GETREG
RTI ;OTHERWISE EXIT
TYPER1: CMPB #45, (R2) ;TEST FOR '%'
BEQ TYPECL ;IF = TYPE 'CR-LF'
TYPER2: MOVB (R2)+, @TPB ;OUTPUT CHAR.
BR TYPERA
TYPECL: MOV #15, @TPB ;TYPE 'CR'
TSTB @TPS
BPL .-4
MOV #12, @TPB ;INCREMENT BUFFER
TSTB (R2)+
BR TYPERA

```

;SUBROUTINE TO TYPEOUT A '6' DIGIT OCTAL NO. THE 'PC' CONTAINS
;THE ADDRESS OF 'WORD' TO BE TYPED

```

012224 104012
012226 012777 000100 167036
012234 005077 167030
012240 017600 000000
012244 062716 000002
012250 012767 000006 001564
012256 012767 000376 000056
012264 000401
012266 006110
012270 006110
012272 006110
012274 111002
012276 146702 000040
012302 052702 000260
012306 132777 000200 166762
012314 100374
012316 110277 166756
012322 012767 000370 000012
012330 005367 001506
012334 001354
012336 104013
012340 000002
012342 000376

OCTPRT: SAVREG
MOV #100, @TKS
CLR @PSW ;ENABLE KEYBOARD INTR.
MOV @ (SP), R0 ;THE ADDRESS OF WORD TO BE TYPED
ADD #2, (SP) ;SET UP STACK TO EXIT
MOV #6, KSTOR2
MOV #376, MASK ;MASK FOR FIRST BIT
BR .+4
SHIFT: ROL (R0)
ROL (R0)
ROL (R0)
MOVB (R0), R2
BICB MASK, R2
BIS #260, R2
BITB #200, @TPS
BPL .-6 ;WAIT FOR PRINTER READY
MOVB R2, @TPB ;PRINT CHAR.
MOV #370, MASK ;MASK FOR NEXT '5' DIGITS
DEC KSTOR2
BNE SHIFT
GETREG
RTI
MASK: 376

```

; ENTERED WITH SYSTEM TRAP CALL (ERROR)
; PRINT OUT THE ERROR ADDRESS AND ALL A/D STATUS REGISTERS

012344 04006
012346 037727 166730 020000
012354 001110
012356 011667 001462
012362 162767 000002 001454
012370 042777 000100 166712
012376 010046
012400 010146
012402 010246
012404 022767 007662 001372
012412 001034
012414 005701
012416 001003
012420 012767 013547 000046
012426 022701 000001
012432 001003
012434 012767 013561 000032
012442 022701 000002
012446 001003
012450 012767 013573 000016
012456 022701 000003
012462 001003
012464 012767 013605 000002
012472 104000
012474 000000
012476 104004
012500 014046
012502 000432
012504 005767 001346
012510 001004
012512 104000
012514 013101
012516 005267 001334
012522 104000
012524 013311
012526 104004
012530 014044
012532 104003
012534 012767 000007 001306
012542 012701 001306
012546 012100
012550 011067 001270
012554 104004
012556 014044
012560 104003
012562 005367 001262
012566 001367

LOGERR: TSTTKS
BIT #SWR, #20000
BNE CK
MOV (SP), KSTOR3
SUB #2, KSTOR3
BIC #100, #ADCSR
MOV RO, -(SP)
MOV R1, -(SP)
MOV R2, -(SP)
CMP #DATA1, AVECTR
BNE ERR1
TST R1
BNE .+10
MOV #MES10, PRNTIT
CMP #1, R1
BNE .+10
MOV #MES11, PRNTIT
CMP #2, R1
BNE .+10
MOV #MES12, PRNTIT
CMP #3, R1
BNE .+10
MOV #MES13, PRNTIT
PRINT
PRNTIT: 0
PRTCT
KSTOR4
BR XPRT1
ERR1: TST MESPRT
BNE ERR2
PRINT
MES3
INC MESPRT
ERR2: PRINT
CRLF
PRTCT
KSTOR3
SPACE
MOV #7, TEMP1
MOV #ADCR, R1
XPRT: MOV (R1)+, RO
MOV (RO), KSTOR3
PRTADR: PRTCT
KSTOR3
SPACE
DEC TEMP1
BNE XPRT

; TEST FOR KEYBOARD INTERRUPT
; TEST SW-13 FOR INHIBIT PRINT OUT
; INHIBIT, CHECK FOR HALT
; PC OF FAILING ROUTINE
; CLR INTERRUPT ENABLE
; SAVE REGISTERS 0, 1 & 2
; RUNNING DATA TEST ?
; NO, LOGIC ERROR
; PRINT READ DATA
; EXIT
; HAS HEADER BEEN TYPED
; BRANCH IF YES
; PRINT LOGIC ERROR HEADER
; SET PRINT INHIBIT SW.
; OUTPUT CARRIAGE RETURN AND LINE FEED
; PRINT FAILING PC+2
; OUTPUT A SPACE

```

012570 012602 XPRT1: MOV (SP)+,R2 ;RESTORE REGISTERS
012572 012601 MOV (SP)+,R1
012574 012600 MOV (SP)+,R
012576 005777 166500 CK: TST @SWR ;CHECK SW-15 FOR HALT SWITCH
012602 100001 BPL .+4 ;BRANCH IF NOT SET
012604 000000 HALT ;HALT ON ERROR UP
012606 032777 010000 166466 BIT @SW12,@SWR ;TEST SW 12
012614 001401 BEQ .+4 ;BRANCH IF NOT SET
012616 104011 INITAD ;CALL ROUTINE TO INITIALIZE THE 'A/D'
012620 000002 RTI ;RETURN TO MAIN LINE

```

;SCOPE AND/OR ITERATION LOOP FOR EACH TEST 200 TIMES

```

012622 104006 SCOPEC: TSTTKS ;TEST FOR KEYBOARD IMIT
012624 032777 040000 166450 BIT #40000,@SWR ;TEST SW-14 FOR SCOPE
012632 001012 BNE SCOPEB ;YES SCOPE
012634 032777 004000 166440 BIT #4000,@SWR ;NO-TEST SW-11 FOR ITERATION
012642 001013 BNE SCOPEG ;INHIBIT ITERATION
012644 026767 000036 000032 CMP SCOPEF,ICOUNT ;COMPARE CURRENT COUNT TO MAX NUMBER
012652 100007 BPL SCOPEG ;EXIT-DONE
012654 005267 000026 INC SCOPEF ;INCREMENT COUNT
012660 022606 SCOPEB: CMP (6)+,SP ;REPOSITION STACK
012662 012677 166402 MOV (6)+,@PSW ;RESTORE PREVIOUS PROCESSOR STATUS
012666 000177 000016 JMP @RETURN ;REPEAT TEST
012672 005067 000010 SCOPEG: CLR SCOPEF ;CLEAR COUNT
012676 011667 000006 MOV @SP,RETURN ;SAVE SCOPE RETURN POINTER
012702 000002 RTI ;RETURN INLINE-NEXT TEST
012704 000200 ICOUNT: EQU ;ITERATION COUNT
012706 000000 SCOPEF: EQU ;COUNT LOCATION FOR ITERATION LOOP
012710 002014 RETURN: TST1

```

;SUBROUTINE TO TEST FOR THE KEYBOARD FLAG BEING SET

```

012712 105777 166354 TKSFLG: TSTB @TKS ;FLAG SET?
012716 100001 BPL .+4 ;NO, EXIT
012720 104005 TTYIN ;YES, INQUIRE
012722 000002 RTI

```

```

;*****
;ROUTINE TO TRANSMIT A 'NULL' CHAR. TO THE PRINTER
;*****

```

```

012724 012767 000002 176022 XNULL: MOV @2,SPACEX
012732 105777 166340 TSTB @TPS
012736 100375 BPL .+4
012740 005077 166334 CLR @TPB ;TRANSMIT NULL CHAR.
012744 005367 176004 DEC SPACEX
012750 001370 BNE XNULL+6
012752 000002 RTI

```

;MESSAGES

012754	000		
012755	045	040445	043104
012762	030461	050040	051101
012770	020124	026111	046040
012776	043517	041511	042040
013004	040511	047107	051517
013012	044524	020103	042524
013020	052123	020054	033461
013026	045055	046125	033455
013034	065		
013035	040	046450	044501
013042	042116	041505	030455
013050	026461	055104	042101
013056	026507	024501	100

TITLE: .BYTE
.ASCII '%ADF11 PART I, LOGIC DIAGNOSTIC TEST, 17-JUL-75'

.ASCII '(MAINDEC-11-DZADG-A)@'

013063	045	027501	020104
013070	042514	043516	044124
013076	020077	100	
013101	045	020040	041520
013106	020040	020040	041440
013114	020122	020040	041440
013122	051123	020040	020040
013130	053440	020103	020040
013136	052123	052101	051525
013144	020040	040504	040524
013152	020040		
013154	042101	051104	040440
013162	040440	042104	020122
013170	040102		

MES2: .ASCII '%A/D LENGTH? @'

MES3: .ASCII '% PC CR CSR MC STATUS DATA '

.ASCII 'ADDR A ADDR B@'

013172	052045	050131	020105
013200	042514	052124	051105
013206	024040	024440	052040
013214	020117	052522	020116
013222	042504	044523	042522
013230	020104	042524	052123
013236	020072		
013240	046050	047451	044507
013246	026103	024040	024504
013254	040504	040524	020054
013262	051450	051451	047131
013270	020103	052050	047051
013276	047116	040045	

MES4: .ASCII '"%TYPE LETTER () TO RUN DESIRED TEST: "'

.ASCII '"(L)OGIC, (D)ATA, (S)SYNC (T)NIN%@'

013282	041536	040045	
013286	040511	100	

CNTRLC: .ASCII '%C@'
CNTRLA: .ASCII '%A@'

013311 045 100

CRLF: .ASCII '%@'

013313 045 040056

DOT: .ASCII '%.@'

013316 020077 100

QMARK: .ASCII '%?@'

013321 045 046042 043517

MES5: .ASCII '%LOGIC TEST%@'

013326	041511	052040	051505		
013334	021124	042045			
013340	021045	042524	052123	MES6:	.ASCII ;X"TEST COMPLETE"Q;
013346	041440	046517	046120		
013354	052105	021105	100		
013361	045	042042	052101	MES7:	.ASCII '%DATA UPDATE TEST'Q'
013366	020101	050125	040504		
013374	042524	052040	051505		
013402	021124	100			
013405	123	050125	046120		.ASCII ;SUPPLY THE FOLLOWING VOLTAGES TO CH. '0'.;
013412	020131	044124	020105		
013420	047506	046114	053517		
013426	047111	020107	047526		
013434	052114	043501	051505		
013442	052040	020117	044103		
013450	020056	030047	027047		
013456	054524	042520	023440	MES44:	.ASCII ;TYPE 'CR' TO START TEST.%Q;
013464	051103	020047	047524		
013472	051440	040524	052122		
013500	052040	051505	027124		
013506	040045				
013510	051445	050125	046120	MES8:	.ASCII "%SUPPLY '+5V' !Q"
013516	020131	025447	053065		
013524	020047	040041			
013530	052523	050120	054514	MES9:	.ASCII "%SUPPLY '-5V' !Q"
013536	023440	032455	023526		
013544	020440	100			
013547	045	051461	020124	MES10:	.ASCII '%1ST WRD Q'
013554	051127	020104	100		
013561	045	047062	020104	MES11:	.ASCII '%2ND WRD Q'
013565	051127	020104	100		
013573	045	051063	020104	MES12:	.ASCII '%3RD WRD Q'
013600	051127	020104	100		
013605	045	052064	020110	MES13:	.ASCII '%4TH WRD Q'
013612	051127	020104	100		
013617	045	051045	041505	MES21:	.ASCII '%RECOVERED FROM POWER FAILURE Q'
013624	053117	051105	042105		
013632	043040	047522	020115		
013640	047520	042527	020122		
013646	040506	046111	051125		
013654	020105	100			
013657	045	046111	042514	MES40:	.ASCII ;XILLEGAL TRAP TO Q;
013664	040507	020114	051124		
013672	050101	052040	020117		
013700	100				
013701	040	051106	046517	MES41:	.ASCII ; FROM Q;
013706	040040				
013710	054105	027124	044455	MES42:	.ASCII ;EXT.-INT. TEST COMPLETE %Q;
013716	052116	020056	042524		
013724	052123	041440	046517		
013732	046120	052105	020105		
013740	040045				
013742	047503	053116	051105	MES43:	.ASCII ;CONVERSION SYNC TEST %Q;
013750	044524	047117	051440		

E06

ADF11 PART I, LOGIC DIAGNOSTIC TEST
DZADGA.CMB

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013756	047131	020103	042524
013764	052123	022440	100

013772

.EVEN

;ADDRESS AND CONSTANTS TABLE

013772 000000
 013774 000000
 013776 177700
 014000 177634
 014002 001000
 014004 001546
 014006 001720
 014010 002000
 014012 000000
 014014 000000
 014016 000000
 014020 000000
 014022 000000
 014024 000000
 014026 000000
 014030 000000
 014032 000000
 014034 000000
 014036 000000
 014040 000000
 014042 000000
 014044 000000
 014046 000000
 014050 000000
 014052 000000
 014054 000000
 014056 000000
 014060 000000
 014062 000000
 014064 000000
 014066 000000

ADSIGN: 0
 SIGNBF: 0
 DELAY1: -100
 DELAY2: -100.
 STACK: 1000
 RVECTR: INITB
 PVECTR: INIT3
 SAVEPC: 0
 SAVPSW: 00
 SAV2PC: 00
 SAV2SW: 00
 INCFLG: 00
 MEMSIZ: 00
 COF MAX: 00
 SOFLAG: 00
 AD SIZE: 00
 PR IC: 00
 CHE CNT: 00
 COUNT: 00
 KSTOR1: 00
 KSTOR2: 00
 KSTOR3: 00
 KSTOR4: 00
 TEMP1: 00
 TEMP2: 00
 TEMP3: 00
 MESPRT: 00
 HIGH: 00
 LOW: 00
 GM07XB: 00
 GM03XB: 0

; UNIPOLAR=0, BIPOLAR=1
 ; A/D WORD LENGTH
 ; DELAY COUNT FOR LOGIC TEST
 ; DELAY COUNT FOR LOGIC TEST
 ; INITIAL SP. ADDRESS
 ; 'IA' VECTOR ADDRESS
 ; 'IP' VECTOR ADDRESS

; SOFTWARE FLAG; 0=NO INC. MEM.
 ; CALCULATED MEM SIZE TO SUPPORT INC. MEM.
 ; CALCULATED MEMORY SIZE
 ; SOFTWARE 'FLAG'
 ; OCTAL STORAGE OF A/D LENGTH
 ; TEMP STORAGE FOR 'PSW'
 ; TEMP STORAGE
 ; TEMP STORAGE
 ; TEMP STORAGE
 ; PERMANENT STORAGE
 ; PERMANENT STORAGE
 ; PERMANENT STORAGE
 ; PERMANENT STORAGE
 ; PERMANENT STORAGE
 ; TEMPORARY STORAGE
 ; TEMPORARY STORAGE
 ; TEMPORARY STORAGE

014070 000000
 015072 000000
 001332

; HERE STARTS THE '1000' WORD STATUS WORD BUFFER
 RANBUF: 0
 ; z. +1000
 ; HERE STARTS THE WORD A/D DATA BUFFER.
 ADBUFF: 0
 .END INIT

TAGAN	007012	1968	1983#						
TAGAN	006046	1768#	1771						
TAGAO	007220	2030	2036#						
TAGAP	007276	2053#							
TAGAQ	007424	2076	2080#						
TAGAR	007446	2085#	2090						
TAGAS	007500	2097#	2101						
TAGF	003700	1251#	1259						
TAGG	003730	1263#							
TAGL	004526	1454#	1460						
TAGM	004544	1456	1461#						
TAGO	004604	1475#	1481						
TAGP	004622	1479	1483#						
TAGRAB	006562	1905	1915#						
TAGRAM	006500	1886	1893#						
TAGXF	004014	1295#	1300						
TAGXJ	005464	1653#	1658						
TAGXK	004250	1372#	1377						
TAGXL	004106	1324#	1329						
TAGXM	004312	1385#	1390						
TAGXN	005766	1746#	1749						
TAGYA	006164	1801#	1804						
TAGYB	006206	1807#	1809						
TAGYC	006266	1826#	1829						
TAGYF	007120	1996	2015#						
TAGYK	005570	1677	1685#						
TAGYN	005716	1728#	1731						
TAGIB	007574	2117	2126#						
TAGIC	007612	2130#	2135						
TEMP1	014050	2617#	2622#	2624	2768#	2775#	2969#		
TEMP2	014052	2619#	2627#	2629	2970#				
TEMP3	014054	2971#							
TESTX	010610	776	2399#	2412					
TITLE	012755	698	2829#						
TKB	001274	673#	2451						
TKS	001272	672#	2449	2682#	2705#	2810			
TKSFLG	012712	663	2810#						
TPB	001300	675#	2427#	2463#	2692#	2694#	2697#	2720#	2822#
TPS	001276	674#	2185	2425	2461	2684	2695	2718	2820
TSTA	010630	2403#	2410						
TSTB	010664	2406	2412#						
TSTTKS=	104006	631#	2730	2790					
TSTXB	003044	1059	1062#						
TST1	002014	789	803#	2806					
TST10	002136	851#							
TST100	006252	1822#							
TST101	006344	1860#							
TST102	006720	1966#							
TST103	007016	1994#							
TST104	007122	2018#							
TST105	007300	2057#							
TST106	007514	2106#							
TST107	007632	2141#							
TST11	002162	860#							
TST12	002206	869#							
TST13	002226	877#							

TST14	002252	887#
TST15	002276	898#
TST16	002316	909#
TST17	002336	918#
TST2	002020	806#
TST20	002356	927#
TST21	002410	939#
TST22	002436	949#
TST23	002472	962#
TST24	002524	975#
TST25	002542	984#
TST26	002560	992#
TST27	002604	1003#
TST3	002030	813#
TST30	002632	1012#
TST31	002702	1026#
TST32	002752	1039#
TST33	003022	1056#
TST34	003114	1078#
TST35	003170	1097#
TST36	003236	1113#
TST37	003304	1128#
TST4	002042	820#
TST40	003352	1144#
TST41	003372	1153#
TST42	003414	1163#
TST43	003430	1171#
TST44	003456	1184#
TST45	003512	1197#
TST46	003554	1212#
TST47	003604	1224#
TST5	002054	827#
TST50	003650	1238#
TST51	003670	1246#
TST52	004004	1292#
TST53	004076	1321#
TST54	004240	1369#
TST55	004340	1397#
TST56	004372	1413#
TST57	004434	1429#
TST6	002066	833#
TST60	004506	1449#
TST61	004564	1470#
TST62	004640	1491#
TST63	004674	1506#
TST64	004726	1517#
TST65	004776	1531#
TST66	005046	1545#
TST67	005116	1560#
TST7	002112	842#
TST70	005166	1576#
TST71	005020	1614#
TST72	005530	1672#
TST73	005616	1700#
TST74	005702	1724#
TST75	005752	1742#

.SDOND	10
.S-DE	10
.S-OC	10
.SPEAD	10
.SR2AZ	10
.SSAVE	10
.SSB2D	10
.SSB2O	10
.SSCOP	10
.SSIZE	10
.SSUPR	10
.STRAP	10
.STYPB	10
.STYPO	10
.STYPE	10
.STYPO	10
.S40CA	10
.1170	10

ADD	651	729	618	1870	1875	2023	2062	2064	2095	2404	2415	2441	2528	2529	2530
ASL	2593	2598	2681	2708											
ASR	649	709	710	724	731	2407	2408	2409	2440	2525	2526	2527			
BEQ	707	712	723	808	815	822	829	837	846	855	864	873	893	922	933
	944	956	968	1008	1016	1021	1030	1035	1043	1048	1255	1298	1306	1341	1348
	1355	1362	1392	1408	1425	1437	1458	1465	1479	1486	1500	1527	1541	1555	1570
	1607	1646	1654	1689	1691	1756	1778	1782	1786	1791	1816	1838	1878	1898	1950
	1968	1983	1996	2010	2098	2302	2342	2386	2406	2480	2490	2498	2517	2691	2784
BGT	2429	2521													
BIC	650	931	942	953	955	1188	1201	1205	1215	1227	1257	1327	1375	1463	1484
	1498	1919	1944	2264	2403	2452	2522	2607	2735						
BICB	2716														
BIS	725	900	911	929	941	951	952	964	965	966	977	986	994	995	1005
	1013	1018	1019	1027	1032	1033	1040	1045	1046	1064	1068	1083	1101	1118	1133
	1146	1186	1187	1199	1200	1214	1226	1286	1637	1685	1704	1831	1883	1907	1937
	2036	2042	2080	2126	2193	2365	2375	2600	2635	2717					
BIT	881	892	912	1147	1254	1268	1287	1301	1305	1407	1436	1442	2012	2731	2783
	2791	2793													
BITB	2718														
BLE	2514														
BLT	2519														
BMI	979	988	997	1281	1315	1717	2180	2454	2456	2460	2589				
BNE	647	766	769	772	775	882	913	1071	1086	1105	1121	1136	1148	1259	1266
	1269	1298	1300	1302	1313	1329	1346	1353	1360	1377	1388	1390	1443	1584	1596
	1600	1611	1623	1631	1658	1664	1668	1731	1749	1771	1804	1809	1829	1957	1891
	1900	1923	1925	1934	1947	1973	2052	2013	2028	2048	2052	2069	2074	2036	2090
	2101	2113	2131	2135	2172	2184	2253	2080	2250	2292	2304	2318	2322	2331	2333
	2344	2357	2364	2372	2374	2388	2468	2471	2478	2485	2492	2535	2574	2591	2687
	2723	2732	2740	2742	2745	2748	2751	2759	2776	2792	2794	2824			
BPL	714	903	1092	1175	1275	1639	1754	1776	1814	1836	2176	2196	2192	2273	2297
	2338	2012	2413	2426	2450	2462	2537	2539	2685	2696	2719	2781	2796	2811	2821
BR	717	739	746	779	1073	1089	1107	1122	1137	1178	1191	1218	1233	1242	1460
	1481	1553	1609	1656	1666	1852	1901	1926	2050	2078	2133	2187	2236	2294	2305
	2335	2345	2377	2379	2410	2464	2484	2488	2501	2531	2693	2699	2711	2757	
CLR	699	728	736	791	792	793	1006	1014	1028	1041	1324	1372	1380	1382	1873
	1908	1938	1971	2174	2190	2261	2278	2329	2370	2400	2402	2416	2430	2447	2448
	2510	2511	2512	2572	2601	2609	2693	2706	2801	2822					
CMP	774	836	845	854	853	872	921	932	943	967	1020	1034	1047	1340	1347
	1361	1391	1424	1464	1465	1499	1536	1540	1554	1569	1575	1606	1645	1653	1663
	1690	1730	1748	1755	1770	1777	1781	1785	1789	1803	1815	1818	1837	1890	1897
	1922	1949	1972	1982	2001	2047	2095	2097	2112	2130	2134	2279	2301	2317	2321
	2341	2343	2356	2363	2385	2387	2412	2459	2520	2536	2538	2739	2744	2747	2750
	2795	2798													
CMPB	765	768	771	2453	2455	2467	2470	2477	2485	2489	2491	2497	2516	2518	2686
	2690														
COM	721														
DEC	711	713	1120	1135	1258	1299	1328	1345	1352	1359	1376	1397	1389	1457	1478
	1667	2027	2051	2068	2073	2089	2100	2171	2183	2405	2428	2481	2515	2722	2775
	2823														
ENT	625	626	627	628	629	630	631	632	633	634	635	636			
HALT	648	2561	2782												
INC	734	890	1070	1085	1104	1165	1173	1231	1255	1297	1312	1420	1439	1459	1490
	1583	1599	1610	1622	1627	1630	1657	1679	1729	1747	1769	1802	1808	1827	1866
	1877	1879	1899	1924	1933	1946	2032	2178	2182	2262	2289	2291	2303	2330	2332
	2371	2373	2458	2573	2590	2762	2797								

JMP	620	621	653	767	770	773	776	2145	2394	2414	2418	2469	2476	2545	2577
JSR	2630	2800													
	757	798	1058	1065	1075	1080	1090	1099	1109	1115	1125	1130	1140	1229	1509
	1520	1534	1548	1563	1579	1617	1624	1640	1675	1676	1687	1703	1706	1715	1734
	1751	1773	1811	1833	1869	1885	1976	2004	2029	2038	2044	2075	2082	2115	2116
MOV	2128	2157	2167	2170	2249	2256	2257	2281	2284	2323	2326	2358	2367	2399	
	643	645	652	695	696	704	705	708	719	726	727	730	732	735	741
	742	743	756	761	786	787	788	789	790	799	835	844	853	862	871
	879	880	889	920	930	954	1057	1059	1067	1069	1092	1084	1102	1103	1117
	1119	1132	1134	1155	1156	1189	1202	1216	1278	1230	1240	1250	1251	1263	1264
	1294	1295	1296	1311	1323	1333	1334	1335	1366	1344	1351	1358	1371	1378	1379
	1381	1384	1386	1399	1400	1415	1416	1431	1432	1451	1452	1453	1461	1462	1472
	1473	1474	1483	1493	1497	1508	1510	1511	1512	1521	1522	1523	1533	1535	1536
	1537	1547	1549	1550	1551	1562	1564	1565	1566	1578	1580	1581	1582	1585	1586
	1587	1593	1594	1604	1605	1616	1619	1620	1621	1626	1628	1629	1632	1651	1652
	1661	1662	1674	1678	1680	1702	1705	1708	1709	1726	1727	1728	1733	1735	1744
	1745	1746	1750	1752	1766	1767	1768	1772	1774	1799	1900	1801	1805	1806	1807
	1810	1812	1824	1825	1826	1830	1832	1834	1863	1864	1655	1658	1871	1872	1874
	1876	1887	1888	1894	1895	1896	1905	1906	1920	1921	1930	1931	1932	1935	1936
	1945	1948	1970	1974	1975	1977	1978	1981	1998	1999	2000	2003	2005	2008	2020
	2021	2022	2024	2025	2026	2031	2033	2045	2046	2059	2060	2061	2063	2065	2066
	2067	2070	2071	2072	2077	2083	2084	2094	2096	2110	2111	2114	2118	2119	2120
	2129	2158	2164	2173	2175	2179	2234	2235	2255	2259	2260	2261	2277	2278	2285
	2236	2297	2299	2300	2315	2316	2342	2350	2325	2327	2328	2340	2354	2355	2360
	2237	2362	2366	2368	2369	2384	2401	2417	2427	2436	2437	2438	2446	2451	2457
	2238	2487	2508	2509	2523	2524	2533	2552	2553	2554	2555	2556	2557	2558	2559
	2239	2563	2564	2565	2566	2567	2568	2569	2570	2571	2587	2597	2599	2606	2608
	2240	2619	2641	2642	2643	2644	2645	2646	2647	2648	2649	2650	2651	2652	2653
	2241	2660	2662	2663	2664	2665	2666	2667	2668	2669	2670	2671	2672	2680	2682
	2242	2697	2705	2707	2709	2710	2721	2733	2736	2737	2738	2743	2746	2749	2752
	2243	2769	2770	2771	2777	2778	2779	2799	2802	2819					
MOV8	2244	2698	2715	2720											
NEG	2245														
NO	803	1062	1203	1204	1952	2015	2053								
NO SET	754	2248													
NO	2712	2713	2714												
RTI	2431	2496	2541	2592	2594	2636	2654	2673	2689	2725	2786	2803	2813	2825	
RTS	794	2194	2442	2632	2610										
SUB	644	736	740	2622	2627	2734									
TRAP	624														
TST	646	722	733	737	739	807	814	821	828	891	901	935	946	958	970
	978	987	996	999	1007	1015	1029	1042	1159	1168	1176	1180	1193	1209	1235
	1244	1280	1304	1317	1343	1350	1354	1357	1385	1403	1419	1423	1435	1445	1456
	1477	1436	1716	1967	1995	2009	2272	2296	2337	2381	2479	2483	2513	2532	2534
	2741	2758	2780												
TSTB	902	1091	1174	1274	1314	1638	1688	1753	1775	1813	1835	2185	2191	2425	2449
	2461	2588	2684	2695	2698	2810	2820								
WAIT	1633	1681	1710	1889	1909	1939	2034	2040	2078	2121					
.ACS	298														
.ASCII	2829	2838	2843	2846	2854	2858	2865	2872	2873	2875	2877	2879	2881	2884	2887
	2891	2898	2903	2906	2909	2911	2913	2915	2918	2924	2929	2931	2936		
.BYTE	2828														
.ENABL	1														
.END	2984														
.EVEN	2942														
.LIST	1	622	807	814	821	828	834	843	852	861	870	878	888	899	910

	919	928	940	950	963	976	985	993	1004	1013	1027	1040	1057	1079	1098
	1114	1129	1145	1154	1164	1172	1185	1198	1213	1225	1239	1249	1293	1322	1370
	1398	1414	1430	1450	1471	1492	1507	1518	1532	1546	1561	1577	1615	1673	1701
	1725	1743	1765	1798	1823	1861	1967	1995	2019	2058	2109	2142			
.MACRO	1	622													
.NLIST	1	622	807	814	821	828	834	843	852	861	870	878	888	899	910
	919	928	940	950	963	976	985	993	1004	1013	1027	1040	1057	1079	1098
	1114	1129	1145	1154	1164	1172	1185	1198	1213	1225	1239	1249	1293	1322	1370
	1398	1414	1430	1450	1471	1492	1507	1518	1532	1546	1561	1577	1615	1673	1701
	1725	1743	1765	1798	1823	1861	1967	1995	2019	2058	2109	2142			
.REM	1														
.REPT	349														
.TITLE	297														

ERRORS DETECTED: 0
DEFAULT GLOBALS GENERATED: 0

* DZADGA.SEG=SYSMAC.CO, DZADGA.CMB
RUN-TIME: 27 37 4 SECONDS
RUN-TIME RATIO: 128/70=1.8
CORE USED: 33K (65 PAGES)

G07

Spooler runtime 10 Seconds, 46 KCS, 222 disk reads, 4 disk writes, 63 pages

00000000111111112222222233333333444444445555555566666666777777778888888899999999000000001111111122222222333312
00000000111111112222222233333333444444445555555566666666777777778888888899999999000000001111111122222222333312
00000000111111112222222233333333444444445555555566666666777777778888888899999999000000001111111122222222333312
00000000111111112222222233333333444444445555555566666666777777778888888899999999000000001111111122222222333312

10			...B1	007644	004767	...B5
35			...C1			...C5
89			...D1	010100	005200	...D5
			...E1	010276	001373	...E5
148			...F1	010524	001376	...F5
			...G1	010640	005367	...G5
206			...H1	011054	120127	...H5
			...I1	011304	104012	...I5
266			...J1	011514	012767	...J5
322		000001	...K1	011662	042777	...K5
355	000014	000016	...L1	012012	010346	...L5
411	000174	000176	...M1	012146	100375	...M5
467	000354	000356	...N1	012400	010146	...N5
523	000534	000536	...B2	012620	000002	...B6
579	000714	000716	...C2	013026	045055	...C6
		104012	...D2	013405	123	...D6
	001216	000000	...E2			...E6
	001354	104000	...F2	014012	000000	...F6
	001610	016706	...G2			...G6
	001760	005067	...H2	DATA3	007726	...H6
	002114	104011	...I2	MEMSIZ	014022	...I6
	002252	104002	...J2			...J6
	002406	005713	...K2	SPCHR1	011122	...K6
	002466	104400	...L2	TAGL	004526	...L6
			...M2	TST24	002524	...M6
	003010	022777	...N2	X =	000110	...N6
	003146	001376	...B3	REPORT	1#	CROSS RE ...B7
	003336	001376	...C3	SSIZE	1#	CROSS RE ...C7
	003452	104400	...D3	BGT	2429	2521 ...D7
	003602	104011	...E3		1119	1132 ...E7
	003716	104400	...F3		1725	1743 ...F7
	004032	001370	...G3	**END**	USER DAVIES, TOM	...G7
	004166	012714	...H3			
	004334	011401	...I3			
	004462	011401	...J3			
	004570	012714	...K3			
	004722	104400	...L3			
	005102	104400	...M3			
			...N3			
	005360	005200	...B4			
			...C4			
	005702	104002	...D4			
	005772	022701	...E4			
	006170	022701	...F4			
			...G4			
	006542	012777	...H4			
			...I4			
			...J4			
	007020	005767	...K4			
	007166	012720	...L4			
	007350	017700	...M4			
	007530	022701	...N4			