HP 64000 System Release Bulletin

Part Number: 5959-6019

E0289

HP STARS II

64000 SOFTWARE RELEASE BULLETIN

SDN 2906.89.04A

APRIL, 1989

This document supersedes all previously dated SSBs.

HEWLETT

NOTICE

The information contained in this document is subject to change without notice.

HEWLETT-PACKARD MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Hewlett-Packard shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this material.

Hewlett-Packard assumes no responsibility for the use or reliability of its software on equipment that is not furnished by Hewlett-Packard.

This document contains proprietary information which is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced or translated to another language without the prior written consent of Hewlett-Packard Company.

READER COMMENT SHEET

STARS II SRB (STARS B)

	Issue	DATE	·	_//	
	evaluation of this bulletin. Yo nal pages if necessary.	ur commen	nts and	d suggestions help us to i	nprove our publications.
Is this bulletin tec	hnically accurate?	Yes [] No	[]	(If no, explain under Com	nents, below.)
Are the concepts a understand?	and wording easy to	Yes [] No	[]	(If no, explain under Com	nents, below.)
Is the format of the arrangement and i	nis bulletin convenient in size, readability?	Yes [] No	[]	(If no, explain or suggest Comments, below.)	improvements under
Comments:					
*****	*****	*****	***	*****	*****
			Date	:	
FROM:					
Name					
Company					
Address					

STARS B Printed in U.S.A.

FOLD

FOLD



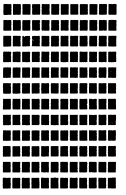
BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 1303 COLORADO SPRINGS, CO.

POSTAGE WILL BE PAID BY ADDRESSEE

STARS Administration Hewlett-Packard Company Logic Systems Division P.O. BOX 617 Colorado Springs, Colorado 80901-0617 NO POSTAGE NECESSARY IF MAILED IN THE

UNITED STATES



FOLD FOLD

PREFACE

This Software Release Bulletin documents all fixes and enhancements that are incorporated in the new release identified on the cover page. The SRB is provided as a benefit of Hewlett-Packard's Account Management Support, Response Center Support, and Software Materials Subscription.

Of the five sections contained in the SRB (not including the PREFACE), only the last section which contains the detailed reports has page numbers. These are referenced by the product, report number and keyword indexes in order to direct the user to a particular area or to an individual detailed report. The five sections are described below.

SOFTWARE RELEASE CONTENTS

This section lists the product names, numbers and update/fix levels of all products contained in this release. Products that have changed, or are new are denoted with an asterisk preceding the product name.

PRODUCT INDEX

Each unique product name/number has an entry listing the page number where the detailed report for that product begins.

REPORT NUMBER INDEX

This index is a sequential list of the individual report numbers with the corresponding page number where the report can be found.

KEYWORD INDEX

This index is sorted by product name, keyword, product number (including the update/fix level) and by report number in that order. In addition to the sort items, each entry has a brief description (one line) and the page number where the detailed report can be found. Note that a given report can be listed more than once in this section if it has more than one keyword assigned to it.

DETAILED REPORTS

Each report contains all the available information relevant to the problem being corrected or the enhancement being implemented.

Software release contents

Product name		Product number	uu.ff
*()		().004.000):	00 (0
*64000-UX OP-ENV	_	64801S004	02.60
*650X ASSEMB *6800 C	VAX		01.90
		64821S003	02.30
*6800 PASCAL		64811S003 64841S003	02.10
*6800/2 ASSEMB	VAX	64845	01.90 02.20
*68000 ASSEMB *68000 ASSEMB	200	64845s004	02.20
*68000 ASSEMB		64845S001	02.20
*68000 ASSEMB	DOS	•	02.20
*68000 ASSEMB	VAX	<u>.</u>	02.20
*68000 C		648198003	02.20
*68000 PASCAL		64815S003	02.30
*6805/9 ASSEMB		648445003	02.10
*6809 C		648225003	02.00
*6809 PASCAL		64813S003	01.80
*68HCII ASSEMB		64865S003	01.50
*80186 EMULATION	300	· -	01.30
*80188 EMULATION	300		01.30
*80196 FUI	DOS	-	01.02
*80286B ASSEMB	VAX		01.60
*8048 ASSEMB	VAX		01.90
*8051 ASSEMB	VAX		02.00
*8080/5 ASSEMB	VAX		01.90
*8085 B PASCAL		648258003	02.10
*8085 C		648265003	02.30
*8086 BBA	300	643825004	01.00
*8086 DQ EMUL	300	642205004	01.40
*8086/8 ASSEMB	VAX	648538003	03.00
*8086/8 C		64818	03.90
*8086/8 C	300	648185004	03.90
*8086/8 C	500	648185001	03.90
*8086/8 C	VAX	-	03.90
*8086/8 PASCAL		64814	03.70
*8086/8 PASCAL	300		03.70
*8086/8 PASCAL	500	648148001	03.70
*8086/8 PASCAL		648148003	03.70
*8088 DQ EMUL	-	642218004	01.30
*8096 ASSEMB		64860S006	01.90
*8096 ASSEMB		64860S003	01.90
*9900/0 ASSEMB	VAX	648475003	01.90
*MS1750A ASSEMB		64857	02.00
*MS1750A ASSEMB		64857S004	02.00
*MS1750A ASSEMB		64857S001 64857S003	02.00
*MS1750A ASSEMB *NETWORK TRANSFER		648878003	02.00 01.40
*TMS 320 ASSEMB		648585003	01.40
*USER DEF ASSEMB		64851S003	02.30
*USER DEF ASSEMB		64861S003	02.30
*UTILITIES PKG		648885004	01.30
*UTILITIES PKG	_	648885003	01.60
*Z80 ASSEMB		648425003	02.00
*Z80/NSC800 C		648245003	02.30
*Z80/NSC800PASCAL		648235003	02.10
*Z8000 C		648205003	02.30
*Z8000 PASCAL		648168003	02.10

Software release contents

Product name Product number uu.ff
*Z8001/2 ASSEMB VAX 64854S003 01.90

Product index

Product name		Product number	Page
64000-UX OP-ENV	300	648018004	1
650X ASSEMB	VAX	648438003	2
6800 C	VAX	648215003	3
6800 PASCAL	VAX	648118003	4
68000 ASSEMB		64845	5
68000 ASSEMB	VAX	648458003	6
68000 C	VAX	648195003	7
68000 PASCAL	VAX	648158003	8
6805/9 ASSEMB	VAX	648445003	9
6809 C	VAX	648225003	10
6809 PASCAL	VAX	648138003	11
68HCII ASSEMB	VAX	64865s003	12
80186 EMULATION	300	642245004	13
80188 EMULATION	300	642258004	15
80286B ASSEMB	VAX	648598003	17
8048 ASSEMB	VAX	648465003	18
8051 ASSEMB	VAX	64855s003	19
8080/5 ASSEMB	VAX	648408003	20
8085 B PASCAL	VAX	648258003	21
8085 C	VAX	648265003	22
8086 DQ EMUL	300	642208004	23
8086/8 ASSEMB	VAX	648538003	25
8086/8 C		64818	26
8086/8 C	VAX	648185003	27
8086/8 PASCAL	VAX	648148003	28
8088 DQ EMUL	300	642218004	29
8096 ASSEMB	VAX	64860s003	31
9900/0 ASSEMB	VAX	64847S003	32
MS1750A ASSEMB		64857	33
MS1750A ASSEMB	VAX	64857S003	34
NETWORK TRANSFER		64887S003	35
USER DEF ASSEMB	VAX	64851s003	36
USER DEF ASSEMB	VAX	64861s003	37
UTILITIES PKG	300	648885004	38
UTILITIES PKG	VAX	64888s003	39
Z80 ASSEMB	VAX	648425003	41
Z80/NSC800 C	VAX	648248003	42
Z80/NSC800PASCAL		648235003	43
Z8000 C	VAX	648205003	44
Z8000 PASCAL	VAX	648165003	45
Z8001/2 ASSEMB	VAX	648548003	46

Report number index

Report #	page						
5000267005	39	D200098269	15	D200100115	22	D200100313	36
5000410571	26	D200098590	33	D200100123	20	D200100461	38
5000428193	29	D200099507	30	D200100149	41	D200100479	40
D200092544	13	D200099986	4	D200100156	2	D200102236	35
D200095588	23	D200099994	11	D200100164	9	D200102749	23
D200095596	29	D200100008	28	D200100172	6	D200102855	24
D200095612	13	D200100016	8	D200100180	18	D200102863	14
D200095620	15	D200100024	45	D200100198	32	D200102871	15
D200095877	23	D200100032	27	D200100206	25	D200102889	30
D200095885	29	D200100040	7	D200100214	46	D200102897	14
D200095901	13	D200100057	44	D200100222	19	D200102905	15
D200095919	15	D200100065	3	D200100248	34	D200103044	1
D200097022	5	D200100073	10	D200100263	17	D200103051	39
D200098228	23	D200100081	43	D200100271	31	D200103069	38
D200098236	29	D200100099	42	D200100289	37	D200103515	1
D200098251	14	D200100107	21	D200100305	12		

Keyword index

- -4

Keyword	Product number	uu.ff Description	Report # page
*******none******	64801S004 64801S004	02.40 "emul700" returns with errors on normal startup of multi interfaces. 02.40 Emstartemul times out when using the new RS422 cables.	D200103044 1 D200103515 1
		 5	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64843S003	01.80 Please change the VAX products to work with "VMS 5.0".	D200100156 2
		8	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64821S003	02.20 Please change the VAX products to work with "VMS 5.0".	D200100065 3
		8	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64811S003	02.00 Please change the VAX products to work with "VMS 5.0".	D200099986 4
		8	
Keyword	Product number	uu.ff Description	Report # page
CODE GENERATOR PROBLEM ON VAX	64845 64845	02.10 .X and .L showing up on cross reference listing 02.10 .X and .L showing up on cross reference listing	D200097022 5 D200097022 5
		8	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64845S003	02.10 Please change the VAX products to work with "VMS 5.0".	D200100172 6
		8	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64819S003	02.20 Please change the VAX products to work with "VMS 5.0".	D200100040 7
		8	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64815S003	02.00 Please change the VAX products to work with "VMS 5.0".	D200100016 8
		8	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64844S003	01.90 Please change the VAX products to work with "VMS 5.0".	D200100164 9
		·	

Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64822S003	01.90 Please change the VAX products to work with "VMS 5.0".	D200100073 10
		8	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64813S003	01.70 Please change the VAX products to work with "VMS 5.0".	D200099994 11
		8	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64865S003	01.40 Please change the VAX products to work with "VMS 5.0".	D200100305 12
		0	
Keyword	Product number	uu.ff Description	Report # page
*******none******	64224S004 64224S004 64224S004 64224S004 64224S004 64224S004	01.00 Emulation core dumps when run in a small window. 01.20 Monitor commands can fail depending on where it is linked 01.20 "Copy to Read-Only files", fails to deliver an error message to screen 01.20 Monitor commands may not complete execution correctly with target sys. 01.20 Single Stepping on an odd address in target produces incorrect opcode 01.20 "bbaunload" does not work	D200095612 13 D200092544 13 D200095901 13 D200098251 14 D200102863 14 D200102897 14
		0	
Keyword	Product number	uu.ff Description	Report # page
********none******	64225S004 64225S004 64225S004 64225S004 64225S004	01.20 Emulation core dumps when run in a small window. 01.20 "Copy to Read-Only files", fails to deliver an error message to screen 01.20 Monitor commands may not complete execution correctly with target sys. 01.20 Single Stepping on an odd address in target produces incorrect opcode 01.20 "bbaunload" does not work	D200095620 15 D200095919 15 D200098269 15 D200102871 15 D200102905 15
		0	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64859S003	01.50 Please change the VAX products to work with "VMS 5.0". $-$ -0	D200100263 17
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64846S003	01.80 Please change the VAX products to work with "VMS 5.0".	D200100180 18
		0	· · · ·
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	648558003	01.80 Please change the VAX products to work with "VMS 5.0".	D200100222 19
	3.300000	The state of the s	

Keyword index

- -0

Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64840S003	·	,
PRUBLEM UN VAX	648405003	01.80 Please change the VAX products to work with "VMS 5.0".	D200100123 20
		0	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64825\$003	02.00 Please change the VAX products to work with "VMS 5.0".	D200100107 21
		0	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64826\$003	02.20 Please change the VAX products to work with "VMS 5.0".	D200100115 22
		0	
Keyword	Product number	uu.ff Description	Report # page
*******none*****	64220S004 64220S004	01.30 Emulation core dumps when run in a small window. 01.30 "Copy to Read-Only files", fails to deliver an error message to screen	D200095588 23 D200095877 23
	642208004	01.30 Monitor commands may not complete execution correctly with target sys.	D200098228 23
	64220S004 64220S004	01.30 "bbaunload" does not work 01.30 Single Stepping on an odd address in target produces incorrect opcode	D200102749 23 D200102855 24
		0	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64853S003	02.80 Please change the VAX products to work with "VMS 5.0".	D200100206 25
		0	
Keyword	Product number	uu.ff Description	Report # page
*******	64818	03.80 Bad code generated when parameter includes function call.	5000410571 26
		0	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64818S003	03.80 Please change the VAX products to work with "VMS 5.0".	D200100032 27
		0	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64814S003	03.60 Please change the VAX products to work with "VMS 5.0".	D200100008 28
		0	
Keyword	Product number	uu.ff Description	Report # page
*******none****		01.10 Single Stepping Does Not Show PUSH ES instruction	5000428193 29
	64221S004	01.20 Emulation core dumps when run in a small window.	D200095596 29

		•	
Keyword	Product number	uu.ff Description	Report # page
********none*******	64221S004 64221S004 64221S004 64221S004	01.20 "Copy to Read-Only files", fails to deliver an error message to screen 01.20 Monitor commands may not complete execution correctly with target sys. 01.20 Single Stepping on an odd address in target produces incorrect opcode 01.20 "bbaunload" does not work	D200095885 29 D200098236 29 D200099507 30 D200102889 30
		0	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	648605003	01.80 Please change the VAX products to work with "VMS 5.0".	D200100271 31
		9	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64847S003	01.80 Please change the VAX products to work with "VMS 5.0".	D200100198 32
		S	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON 9000/S300	64857	01.90 JC 7,LABEL generates a warning	D200098590 33
		S	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64857S003	01.90 Please change the VAX products to work with "VMS 5.0".	D200100248 34
		E	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64887\$003	01.10 Please change the VAX products to work with "VMS 5.0".	D200102236 35
		S	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64851S003 64861S003	02.20 Please change the VAX products to work with "VMS 5.0". 01.01 Please change the VAX products to work with "VMS 5.0".	D200100313 36 D200100289 37
		T	
Keyword	Product number	uu.ff Description	Report # page
********none*****		01.20 Please add a utility to change IEEE format to HP format.	D200100461 38
	648885004	01.20 The Load address for sections is not kept current.	D200103069 38
		т	
Keyword	Product number	uu.ff Description	Report # page
*******none*****	648885003	01.40 Record attributes on VMS files are incorrect.	5000267005 39

Keyword index

- -T

Keyword	Product number	uu.ff Description	Report # page
*******none*****	★ 64888S003 64888S003	01.50 Please add a utility to change IEEE format to HP format. 01.50 The Load address for sections is not kept current.	D200100479 40 D200103051 39
		8	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64842S003	01.90 Please change the VAX products to work with "VMS 5.0".	D200100149 41
		8	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64824S003	02.20 Please change the VAX products to work with "VMS 5.0".	D200100099 42
		8	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64823S003	02.00 Please change the VAX products to work with "VMS 5.0".	D200100081 43
		8	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64820S003	02.20 Please change the VAX products to work with "VMS 5.0".	D200100057 44
		8	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64816S003	02.00 Please change the VAX products to work with "VMS 5.0".	D200100024 45
		8	
Keyword	Product number	uu.ff Description	Report # page
PROBLEM ON VAX	64854S003	01.80 Please change the VAX products to work with "VMS 5.0".	D200100214 46

Page:

02.40

02.40

Number: D200103044 Product: 64000-UX OP-ENV 300 64801S004

Number: D200100156 Product: 650X ASSEMB

Page:

SRB detail reports as of 02/03/89

Keywords: PROBLEM ON VAX

One-line description:

VAX 64843S003 01.80

One-line description:

"emul700" returns with errors on normal startup of multi interfaces.

Problem: 1. When three or more processes are brought up at the same time, a message indicating that the semaphore is missing will be displayed by emul700.

2. When two interfaces are brought up about 3 seconds apart, a message indicating that the lockfile is missing will be displayed by emul700.

Number: D200103515 Product: 64000-UX OP-ENV 300 64801S004

This is an informational SR to benchmark the timeframe that support for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

Please change the VAX products to work with "VMS 5.0".

While this SR is "OPEN", VMS 5.0 is not supported.

One-line description: Emstartemul times out when using the new RS422 cables.

Signed off 02/03/89 in release A01.90

Problem:

If the new rs422 cables are being used, emstartemul() will time out about 50 percent of the time.

3 Page:

02.20

Number: D200100065 Product: 6800 C

Number: D200099986 Product: 6800 PASCAL

SRB detail reports as of 02/03/89

Page:

VAX 64821S003

VAX 64811S003

4 02.00

Keywords: PROBLEM ON VAX

One-line description:

Please change the VAX products to work with "VMS 5.0".

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Signed off 02/03/89 in release A02.30

Keywords: PROBLEM ON VAX

One-line description:

Please change the VAX products to work with "VMS 5.0".

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

5 Page:

Number: D200097022 Product: 68000 ASSEMB

Number: D200100172 Product: 68000 ASSEMB

SRB detail reports as of 02/03/89

Page: 6

02.10

VAX 64845S003

02.10

Keywords: CODE GENERATOR One-line description:

PROBLEM ON VAX

64845

Keywords: PROBLEM ON VAX

One-line description:

Please change the VAX products to work with "VMS 5.0".

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Signed off 02/03/89 in release A02.20

Problem:
.L and .W showing up in cross reference listing

.X and .L showing up on cross reference listing

.L and .W showing up in cross reference listing

Page:

Number: D200100040 Product: 68000 C

VAX 64819S003

Number: D200100016 Product: 68000 PASCAL

SRB detail reports as of 02/03/89

Page:

8

02.20

7

Keywords: PROBLEM ON VAX

One-line description: Please change the VAX products to work with "VMS 5.0".

Problem:

This is an informational SR to benchmark the timeframe that support for VMS $5.0~{\rm started}$

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Signed off 02/03/89 in release A02.30

VAX 64815S003

02.00

Keywords: PROBLEM ON VAX

One-line description:

Please change the VAX products to work with "VMS 5.0".

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Page: 9

Number: D200100164 Product: 6805/9 ASSEMB VAX 64844S003

Number: D200100073 Product: 6809 C

Page: 10

01.90

Keywords: PROBLEM ON VAX

One-line description:

Please change the VAX products to work with "VMS 5.0".

Problem:

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Signed off 02/03/89 in release A02.00

·

SRB detail reports as of 02/03/89

VAX 64822S003

01.90

Keywords: PROBLEM ON VAX

One-line description:

Please change the VAX products to work with "VMS 5.0".

Problem

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Page: 11

01.70

Number: D200099994 Product: 6809 PASCAL

Number: D200100305 Product: 68HCII ASSEMB

Page: 12

VAX 64813S003

VAX 64865S003

01.40

Keywords: PROBLEM ON VAX

One-line description:

Please change the VAX products to work with "VMS 5.0".

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Signed off 02/03/89 in release A01.80

One-line description:

Keywords: PROBLEM ON VAX

Please change the VAX products to work with "VMS 5.0".

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Signed off 02/03/89 in release A01.50

SRB detail reports as of 02/03/89

Page: 13

01.20

Number: D200092544 Product: 80186 EMULATION 300 64224S004

Number: D200098251 Product: 80186 EMULATION 300 64224S004

14 01.20

Page:

One-line description:

Monitor commands can fail depending on where it is linked

Detailed Listing for Defect Number LSDqf04262

Text:

monitor commands can fail depending on where it is linked

If MONITOR_CONTROL ends up too close to the end of a 256 byte block when the code is linked, monitor commands such as read/write target memory will fail, possibly in ways that are not immediately obvious to the user. The problem is that the upper address register on the memory controller is not properly incremented so some of the command parameters are written to incorrect locations. For guaranteed correct operation, there must be at least 12 bytes available. For example, the last two hex digits of the location of MONITOR_CONTROL (from the global_symbols display) MUST be less than or equal to F4H.

This defect should exist as one DTS defect (pII maint, eng i80x8x), but be expanded in STARS to the following emulators:

> 64220 8086/87, 80086

> 64221 8088/87, **80**C88

64225 80188

Signed off 02/03/89 in release A01.30

Number: D200095612 Product: 80186 EMULATION 300 64224S004 01.00

One-line description:

Emulation core dumps when run in a small window.

When emulation is run in a small window, it end releases before the status line comes up and generates a core file. It should leave the emulator locked and display a message, "Display size is too small".

Signed off 02/03/89 in release A01.30

Number: D200095901 Product: 80186 EMULATION 300 64224S004 01.20

One-line description:

"Copy to Read-Only files", fails to deliver an error message to screen

Problem:

If an attempt is made to use the copy command to write to read only file the command fails silently. The error message "permission denied" never

Signed off 02/03/89 in release A01.30

One-line description:

SRB detail reports as of 02/03/89

Monitor commands may not complete execution correctly with target sys.

Monitor cmds may not be given enough time to finish when the emulator is used with a target system. The monitor cmds are any command executed by the monitor from the wait loop (ARE_YOU_THERE, COPY, EXIT_MONITOR, etc.)

If the target system halts the emulator or runs extremely slow, the monitor command will not complete before the aries card cage gives up.

The card cage should wait 100 ms for the command to complete. Many of the emulators wait much les than this.

Signed off 02/03/89 in release A01.30

Number: D200102863 Product: 80186 EMULATION 300 64224S004 01.20

One-line description:

Single Stepping on an odd address in target produces incorrect opcode

Signed off 02/03/89 in release A01.30

Number: D200102897 Product: 80186 EMULATION 300 64224S004 01 20

One-line description: "bbaunload" does not work

"bbaunload" does not work. The bba records can not be unloaded with the new version of the 8086 AxLS compiler.

The AxLS compiler was changed so that the symbol file contains 32 bit logical addresses instead of 20 bit physical addesses. The bbaumload software expects the physical address to be passed to readmemory() when the bba record is to be read.

Temporary solution:

The address must be converted from a logical to a physical address before the read is done.

Page: 15

Number: D200095620 Product: 80188 EMULATION 300 64225S004

new version of the 8086 AxLS compiler.

SRB detail reports as of 02/03/89

One-line description:

01.20

Emulation core dumps when run in a small window.

The AxLS compiler was changed so that the symbol file contains 32 bit logical addresses instead of 20 bit physical addesses. The bbaunload software expects the physical address to be passed to readmemory() when the bba record is to be read.

Page: 16

Temporary solution:

When emulation is run in a small window, it end releases before the status line comes up and generates a core file. It should leave the emulator locked and display a message, "Display size is too small".

The address must be converted from a logical to a physical address before the read is done.

Signed off 02/03/89 in release A01.30

Signed off 02/03/89 in release A01.30

Number: D200095919 Product: 80188 EMULATION 300 64225S004

One-line description:

"Copy to Read-Only files", fails to deliver an error message to screen

If an attempt is made to use the copy command to write to read only file the command fails silently. The error message "permission denied" never shows up.

Signed off 02/03/89 in release A01.30

Number: D200098269 Product: 80188 EMULATION 300 64225S004

01 20

01.20

One-line description:

Monitor commands may not complete execution correctly with target sys.

Monitor cmds may not be given enough time to finish when the emulator is used with a target system. The monitor cmds are any command executed by the monitor from the wait loop (ARE YOU THERE, COPY, EXIT MONITOR, etc.)

If the target system halts the emulator or runs extremely slow, the monitor command will not complete before the aries card cage gives up.

The card cage should wait 100 ms for the command to complete. Many of the emulators wait much les than this.

Signed off 02/03/89 in release A01.30

Number: D200102871 Product: 80188 EMULATION 300 64225S004 01.20

One-line description:

Single Stepping on an odd address in target produces incorrect opcode

Signed off 02/03/89 in release A01.30

Number: D200102905 Product: 80188 EMULATION 300 64225S004 01.20

One-line description:

"bbaunload" does not work

"bbaunload" does not work. The bba records can not be unloaded with the

Page: 17

01.50

Number: D200100263 Product: 80286B ASSEMB

VAX 64859S003

Keywords: PROBLEM ON VAX

One-line description: Please change the VAX products to work with "VMS 5.0".

Problem:

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Signed off 02/03/89 in release A01.60

SRB detail reports as of 02/03/89

Page: 18

Number: D200100180 Product: 8048 ASSEMB

VAX 64846S003

01.80

Keywords: PROBLEM ON VAX

One-line description:

Please change the VAX products to work with "VMS 5.0".

Problem

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Page: 19

01.80

Number: D200100222 Product: 8051 ASSEMB

SRB detail reports as of 02/03/89 Number: D200100123 Product: 8080/5 ASSEMB Page: 20

VAX 64855S003

VAX 64840S003

01.80

Keywords: PROBLEM ON VAX

One-line description:

Please change the VAX products to work with "VMS 5.0".

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Signed off 02/03/89 in release A02.00

Keywords: PROBLEM ON VAX

One-line description: Please change the VAX products to work with "VMS 5.0".

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Page: 21

02.00

Number: D200100107 Product: 8085 B PASCAL

VAX 64825S003

Number: D200100115 Product: 8085 C

SRB detail reports as of 02/03/89

Page: 22

VAX 64826S003

02.20

Keywords: PROBLEM ON VAX

One-line description: Please change the VAX products to work with "VMS 5.0".

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Signed off 02/03/89 in release A02.10

Keywords: PROBLEM ON VAX

One-line description: Please change the VAX products to work with "VMS 5.0".

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Page: 23

Number: D200095588 Product: 8086 DQ EMUL

300 64220S004

One-line description:

Emulation core dumps when run in a small window.

Problem:

When emulation is run in a small window, it end releases before the status line comes up and generates a core file. It should leave the emulator locked and display a message, "Display size is too small".

Signed off 02/03/89 in release A01.40

Number: D200095877 Product: 8086 DQ EMUL

300 64220S004

01.30

01.30

One-line description:

"Copy to Read-Only files", fails to deliver an error message to screen

Problem

If an attempt is made to use the copy command to write to read only file the command fails silently. The error message "permission denied" never shows up.

Signed off 02/03/89 in release A01.40

Number: D200098228 Product: 8086 DQ EMUL

300 64220S004

01.30

01.30

One-line description:

Monitor commands may not complete execution correctly with target sys.

Problem:

Monitor cmds may not be given enough time to finish when the emulator is used with a target system. The monitor cmds are any command executed by the monitor from the wait loop (ARE_YOU_THERE, COPY, EXIT_MONITOR, etc.)

If the target system halts the emulator or runs extremely slow, the monitor command will not complete before the aries card cage gives up.

The card cage should wait 100 ms for the command to complete. Many of the emulators wait much les than this.

Signed off 02/03/89 in release A01.40

Number: D200102749 Product: 8086 DQ EMUL

300 642205004

One-line description:

"bbaunload" does not work

Problem:

"bbaunload" does not work. The bba records can not be unloaded with the new version of the 8086 $\mbox{\rm AxLS}$ compiler.

The AxLS compiler was changed so that the symbol file contains 32 bit logical addresses instead of 20 bit physical addresses. The bbaunload software expects the physical address to be passed to readmemory() when the bba record is to be read.

SRB detail reports as of 02/03/89

Page: 24

Temporary solution:

The address must be converted from a

logical to a physical address before the read is done.

Signed off 02/03/89 in release A01.40

Number: D200102855 Product: 8086 DQ EMUL

300 642205004

01.30

One-line description:

Single Stepping on an odd address in target produces incorrect opcode

Number: D200100206 Product: 8086/8 ASSEMB VAX 64853S003 02.80

Keywords: PROBLEM ON VAX

One-line description:
Please change the VAX products to work with "VMS 5.0".

Problem:
This is an informational SR to benchmark the timeframe that support for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Signed off 02/03/89 in release A03.00

```
SRB detail reports as of 02/03/89
                                                  Page:
                                                         26
                                                         03.80
Number: 5000410571 Product: 8086/8 C
                                          64818
One-line description:
Bad code generated when parameter includes function call.
I was able to duplicate the problem, and sent the code to
Joe Hawk.
For the statement:
 Revision 3.70 generates:
        AX,SS:WORD PTR [BP-00053H]
  INC
  PUSH
        AX
        CS
  PUSH
While 3.80 generates:
  MOV AX.SS:WORD PTR [BP-00053H]
   INC AX
   MOV BX,AX
   ADD BX,#+0008CH
  PUSH BX
   PUSH CS
Signed off 02/03/89 in release A03.90
```

Page: 27

03.80

Number: D200100032 Product: 8086/8 C

VAX 64818S003

Keywords: PROBLEM ON VAX

One-line description:

Please change the VAX products to work with "VMS 5.0".

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Signed off 02/03/89 in release A03.90

SRB detail reports as of 02/03/89

Page: 28

Number: D200100008 Product: 8086/8 PASCAL VAX 64814S003

03.60

Keywords: PROBLEM ON VAX

One-line description:

Please change the VAX products to work with "VMS 5.0".

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Page: 29

300 642215004

Number: 5000428193 Product: 8088 DQ EMUL

01.10

One-line description:

Single Stepping Does Not Show PUSH ES instruction

Problem

80C88 emulator can not single step for the particular instruction. For example :

PUSH DS

PUSH ES <---- This instruction was not displayed.

MOV AX, SEG SP STACK

The commands being skipped by the step command (PUSH ES and MOV AX, SEG SP_STACK) were indeed being executed, although they did not appear on the screen.

Signed off 02/03/89 in release A01.30

Number: D200095596 Product: 8088 DQ EMUL 300 64221S004 01.20

One-line description:

Emulation core dumps when run in a small window.

Problem:

When emulation is run in a small window, it end releases before the status line comes up and generates a core file. It should leave the emulator locked and display a message, "Display size is too small".

Signed off 02/03/89 in release A01.30

Number: D200095885 Product: 8088 DQ EMUL 300 64221S004 01.20

One-line description:

"Copy to Read-Only files", fails to deliver an error message to screen

Problem:

If an attempt is made to use the copy command to write to read only file the command fails silently. The error message "permission denied" never shows up.

Signed off 02/03/89 in release A01.30

Number: D200098236 Product: 8088 DQ EMUL 300 642218004 01.20

One-line description:

Monitor commands may not complete execution correctly with target sys.

Problem:

Monitor cmds may not be given enough time to finish when the emulator is used with a target system. The monitor cmds are any command executed by the monitor from the wait loop (ARE_YOU_THERE, COPY, EXIT_MONITOR, etc.)

If the target system halts the emulator or runs extremely slow, the monitor command will not complete before the aries card cage gives up.

SRB detail reports as of 02/03/89

Page: 30

The card cage should wait 100 ms for the command to complete. Many of the emulators wait much les than this.

Signed off 02/03/89 in release A01.30

Number: D200099507 Product: 8088 DQ EMUL 300 64221S004 01.20

One-line description:

Single Stepping on an odd address in target produces incorrect opcode

Signed off 02/03/89 in release A01.30

Number: D200102889 Product: 8088 DQ EMUL 300 64221S004 01.20

One-line description:

"bbaunload" does not work

Problem

"bbaumload" does not work. The bba records can not be unloaded with the new version of the 8086 AxLS compiler.

The AxLS compiler was changed so that the symbol file contains 32 bit logical addresses instead of 20 bit physical addresses. The bbaunload software expects the physical address to be passed to readmemory() when the bba record is to be read.

Temporary solution:

The address must be converted from a logical to a physical address before the read is done.

Page: 31

01.80

Number: D200100271 Product: 8096 ASSEMB

Page:

VAX 64860S003

SRB detail reports as of 02/03/89 Number: D200100198 Product: 9900/0 ASSEMB

VAX 64847S003

32 01.80

Keywords: PROBLEM ON VAX

One-line description: Please change the VAX products to work with "VMS 5.0".

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Signed off 02/03/89 in release A01.90

One-line description:

Keywords: PROBLEM ON VAX

Please change the VAX products to work with "VMS 5.0".

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Page: 33

Number: D200098590 Product: MS1750A ASSEMB

64857

Number: D200100248 Product: MS1750A ASSEMB VAX 64857S003

Page:

34

01.90

01.90

Keywords: PROBLEM ON 9000/S300

Keywords: PROBLEM ON VAX

One-line description: JC 7, LABEL generates a warning One-line description:

SRB detail reports as of 02/03/89

Please change the VAX products to work with "VMS 5.0".

Problem:

The manual for the MIL_STD 1750 (F9450) does not suggest a mnemonic for the JC $\overline{7}$ or Jump Conditional Unconditional. It seems logical enough! However the JC 7 command is

the only way to perform a long jump.

This is an informational SR to benchmark the timeframe that support for VMS 5.0 started

The problem, we flag the JC 7 command with a "Warning-IO". This seems appropriate for the other conditions which provide mnemonics but not for a necessary command with no mnemonic. If a mnemonic for the JC 7 command exists (which I do not think it does) it should be implemeted, if not, the warning message could be eliminated.

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported. Signed off 02/03/89 in release A02.00

"1750AMS"

LABEL

LIM R1,5 7,ĹABEL JC WARN IO

JC LT, LABEL

Temporary solution:

No known workaround at this time.

Page: 35

Number: D200102236 Product: NETWORK TRANSFER VAX 64887S003

Number: D200100313 Product: USER DEF ASSEMB VAX 64851S003

36

02.20

Page:

Keywords: PROBLEM ON VAX

01.10

One-line description:

Please change the VAX products to work with "VMS 5.0".

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Signed off 02/03/89 in release A01.40

One-line description:

Keywords: PROBLEM ON VAX

SRB detail reports as of 02/03/89

Please change the VAX products to work with "VMS 5.0".

Problem

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Page: 37

Number: D200100289 Product: USER DEF ASSEMB VAX 64861S003

Number: D200103069 Product: UTILITIES PKG 300 64888S004

Keywords: PROBLEM ON VAX

01.01

One-line description:

Please change the VAX products to work with "VMS 5.0".

Problem:

This is an informational SR to benchmark the timeframe that support for VMS $5.0~{\rm started}$

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Signed off 02/03/89 in release A02.30

One-line description:

The Load address for sections is not kept current.

SRB detail reports as of 02/03/89

Problem

When loading absolute records, the symconv utility does not keep track o the last address where a section loaded a byte. In the example given, the second record of bytes loaded into section 2 should start loading at ADDRESS

Page:

38

01.20

0x2010. Similarly, the second record of bytes loaded into section 3 shld be loaded at address 0x3004.

The problem here is that load address for a section can only be assigned an address in three ways (in order of priority):

1) An ASP record explicitly assigns an address to a load section index

- If no ASP record is given, the address defaults to the base address given by an ASL record with a matching index.
- 3) If no ASL record is given, the address defaluts to zero (0). Once set, the load address for a section is changed in only two ways: Once set, the load address for a section is changed in only two ways:

1) Another ASP record is given for the section.

2) Bytes are loaded in the section which increments the load address by the number of bytes loaded.

This type of behaviour is not currently documented in the specification but is the correct behaviour as understood by Microtec and HP.

Signed off 02/03/89 in release A01.30

Number: D200100461 Product: UTILITIES PKG 300 64888S004 01.20

One-line description:

Please add a utility to change IEEE format to HP format.

Problem

This SR is being used to record the addition of a utility to change IEEE format to HP format

Page: 39

VAX 64888S003

Number: 5000267005 Product: UTILITIES PKG

01.40

01.50

One-line description:

Record attributes on VMS files are incorrect.

The xlate utility on the VAX does create Motorola S Record files with the convential "Record Attributes". Normally, the Record Attribute of an S Record file (ASCII file) is "Carriage return carriage control". The xlate utility creates a .H file with "none" as the Record attributes.

This can cause a few problems:

- viewing the file is difficult, because each record is not started on a new line when viewed via the "TYPE" command for example.

 - some editors will not accept the file, because the one line is too
- in this customer's case, the Microtec Research 6301 simulator cannot be used because the simultor will not accept the file.

The ASCII files created via xlate should have Record attributes of: "Carriage return carriage control"

Temporary solution:

- create an fdl file such as "tovarcr.fdl" that looks like: RECORD

CARRIAGE_CONTROL

carriage return variable

FORMAT

(note that tabs should be used, not spaces, and case should be as shown).

Then issue the command:

'convert/fdl=tovarcr <OLDFILE.H> <NEWFILE.H>"

The NEWFILE.H will have carriage return carriage control attribuites.

Signed off 02/03/89 in release A01.60

Number: D200103051 Product: UTILITIES PKG VAX 64888S003

One-line description:

The Load address for sections is not kept current.

When loading absolute records, the symconv utility does not keep track o the last address where a section loaded a byte. In the example given, the second record of bytes loaded into section 2 should start loading at

0x2010. Similarly, the second record of bytes loaded into section 3 shld be loaded at address 0x3004.

The problem here is that load address for a section can only be assigned an address in three ways (in order of priority):

- 1) An ASP record explicitly assigns an address to a load section index
- 2) If no ASP record is given, the address defaults to the base address given by an ASL record with a matching index.
- 3) If no ASL record is given, the address defaluts to zero (0). Once set, the load address for a section is changed in only two ways: Once set, the load address for a section is changed in only two ways:

SRB detail reports as of 02/03/89

Page:

Another ASP record is given for the section.

2) Bytes are loaded in the section which increments the load address by the number of bytes loaded.

This type of behaviour is not currently documented in the specification but is the correct behaviour as understood by Microtec and HP.

Signed off 02/03/89 in release A01.60

Number: D200100479 Product: UTILITIES PKG VAX 64888S003 01.50

One-line description:

Please add a utility to change IEEE format to HP format.

This SR is being used to record the addition of a utility to change IEEE format to HP format

Page: 41

01.90

Page: 42

Number: D200100149 Product: Z80 ASSEMB

VAX 64842S003

Number: D200100099 Product: Z80/NSC800 C VAX 64824S003

02.20

Keywords: PROBLEM ON VAX

Keywords: PROBLEM ON VAX

SRB detail reports as of 02/03/89

One-line description:

Please change the VAX products to work with "VMS 5.0".

Problem

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Signed off 02/03/89 in release A02.00

One-line description:

Please change the VAX products to work with "VMS 5.0".

Problem

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Page: 43

02.00

Number: D200100081 Product: Z80/NSC800PASCAL VAX 64823S003

Number: D200100057 Product: Z8000 C

Page: 44

SRB detail reports as of 02/03/89

VAX 64820S003 02.20

Keywords: PROBLEM ON VAX

One-line description: Please change the VAX products to work with "VMS 5.0".

This is an informational SR to benchmark the timeframe that support for VMS $5.0~{\rm started}$

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Signed off 02/03/89 in release A02.10

Keywords: PROBLEM ON VAX

One-line description: Please change the VAX products to work with "VMS 5.0".

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Page: 45

02.00

Number: D200100024 Product: Z8000 PASCAL

VAX 64816S003

Number: D200100214 Product: Z8001/2 ASSEMB VAX 64854S003

46 01.80

Page:

Keywords: PROBLEM ON VAX

One-line description:

Please change the VAX products to work with "VMS 5.0".

Problem:

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.

Signed off 02/03/89 in release A02.10

Keywords: PROBLEM ON VAX

SRB detail reports as of 02/03/89

One-line description: Please change the VAX products to work with "VMS 5.0".

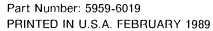
Problem

This is an informational SR to benchmark the timeframe that support

for VMS 5.0 started

It begins with the new-version and Sign-Off Date of this SR.

While this SR is "OPEN", VMS 5.0 is not supported.



E0289

