

Printer

	MOS	Calc.	GPD	PG	Proto tool	size Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	251	Prt. GL.										
2												
3	" A	"	13-2-74									
4												
5	" B	"										
6												
7	" C	"										
8												
9	" D	"	1-6-75	1-9-75	1-22-75	5-2-75	5-12-75	5-21-75	5-6-75			
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

# Display

	MOS	Calc.	GPD	PQ	Proto Tool	SLICE PROBE	SHIP Protos	CRD OK	SHIP Prod Tool.	SHIP Pre- Prod.	SHIP Init. Prod.	Comments
1	253	SR-60	10-2-74				11-11-74					
2												
3	253 A	"										
4												
5	253 B	"	12-31-74	1-6-75	1-15-75	5-2-75	5-12-75	5-21-75	5-6-75			
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

# Printer

	MOS	Calc.	GPD	PQ	Proto Tool	Slice Probe	Ship Protos	CRD OK	Ship Prod Tool.	Ship Pre-Prod.	Ship Init. Prod.	Comments
1	254	SR-60	10-1-74				11-11-74					
2												
3	254 A	"										
4												
5	254 B	"	1-6-75	1-9-75	1-22-75	5-2-75	5-12-75	5-21-75	5-6-75			
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

Avith. Unit.

	MOS	Calc.	GPD	PQ	Proto Tool	SLice Probe	ship Protos	CRD OK	ship Prod Tool.	ship Pre- Prod.	Ship Init. Prod.	Comments
1	501	SR-50										
2												
3	501 A	"										
4												
5	501 B	"										
6												
7	501 C	"										
8												
9	501 D	"										
10												
11	501 E	"	-	1-13-75	1-22-75	4-14-75	4-18-75	4-29-75	4-18-75			
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

SCOM 1

	MOS	Calc.	GPD	PG	Proto Tool	SLice Probe	ship Protos	CPD OK	Ship Prod Tool.	Ship Pre- Prod.	Ship Init. Prod.	Comments
1	522	SR-51										
2												
3	522 A	"										
4												
5	522 B	"										
6												
7	522 C	"										
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

SCOM 2

	MOS	Calc.	GPD	PG	Proto Tool	SLice Probe	SHIP Protos	CRD OK	SHIP Prod Tool.	SHIP Pre- Prod.	SHIP Init. Prod.	Comments
1	523	SR-51										
2												
→ 3	523 A	"										
4												
5	523 B	"	74									
6												
7	523 C	"										
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

SCOM 1

	MOS	Calc.	GPD	PQ	Proto Tool	SLice Probe	SHIP Protos	CPD OK	SHIP Prod. Tool.	SHIP Pre-Prod.	SHIP Init. Prod.	Comments
1	524	SR-52	2-6-75	2-13-75	2-16-75							Proto Slice Rework (CD4D)
2												
3	524 A	"	2-28-75	3-5-75	3-18-75	4-23-75	4-29-75	5-21-75		6-26-75	8-15	Implied * Removed
4												
5	524 B	"	7-29-75								8-29-75	(Replaced by 534)
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

SCOM I

	MOS	Calc.	GPD	PQ	Proto Tool	SLice Probe	SHIP Protos	CPD OK	SHIP Prod. Tool.	SHIP Pre- Prod.	SHIP Init. Prod.	Comments
1	526	SR-60	2-27-75	3-6-75	3-18-75	4-10-75	4-18-75	5-21-75	4-1-75	4-11-75	9-5	Impical * Remar-ed Aux ,BST, Ex, 227
2												
3	526A	"	8-13-75				10-21-75					
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:



SCOM1 with Osc.

	MOS	Calc.	GPD	PQ	Proto Tool	SLice Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pre-Prod.	Ship Init. Prod.	Comments
1	531	SR-50A	2-19-75	3-10-75	3-17-75							530 base mark rewrite
2												
3	531 A	"		4-15-75			11-6-75	12-10-75				
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PQ	Proto Tool	SLice Probe	Ship Protos	CPD OK	Ship Prod Tool.	Ship Pre-Prod.	Ship Init. Prod.	Comments
1	532	SR-51A	3-12-75	3-13-75	3-24-75	4-24-75	5-2-75					Co-1 -1, hang up
2												A= 530 base mask view
3	532A	"	4-17-75				11-6-75	12-10-75				
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

SCOM 2 with Osc. RC=800

	MOS	Calc.	GPD	PQ	Proto Tool	SLice Probe	ship Protos	CPD OK	Ship Prod. Tool.	Ship Pre-Prod.	Ship Init. Prod.	Comments
1	533	SR-51A	3-12-75	3-13-75	3-24-75	4-24-75	5-2-75					Print fix
2												
3	533A	"	4-17-75				11-6-75	12-10-75				A=530 Base Mask rework
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

SCOM 1 with OSC CR=900

	MOS	Calc.	GPD	PQ	Proto Tool	SLice Probe	SHIP Protos	CRD OK	SHIP Prod Tool.	SHIP Pre-Prod.	SHIP Int. Prod.	Comments
1	534	SR-52	4-29-75			30 pins →	12-17-75					1/3-1/3=0 + also Fix 7.
2												
3	534A	"	4-26-76			stopped for	534B					10 = CE 2 sum of Rel or → 2
4												
5	534B	"	5-26-76				8-20-76	8-27-76				
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE

SCOM 1 with OSC CR-100

	MOS	Calc.	GPD	PG	Proto Tool	SLice Probe	Ship Protos	CPD OK	Ship Prod Tool.	Ship Pre- Prod.	Ship Init. Prod.	Comments
1	536	SR-60										
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

SCOM I

	MOS	Calc.	GPD	PQ	Proto Tool	SLice Probe	ship Protos	CRD OK	ship Prod Tool.	ship Proc-Prod.	ship Int. Prod.	Comment =
1	537	5IP	11-6-75				12-11-75	1230-75				$a \pm 0^b \Rightarrow a \times 10^{12}$
2												Fix 7, $\frac{1}{3} - \frac{1}{3} = 0$ , EE Goto
3	537A	5IP	2-4-76				2-28-76	4-10-76				
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE

SCOM 2

	MOS	Calc.	GPD	PQ	Proto Tool	SLice Probe	ship Protos	CPD OK	ship Prod Tool.	ship Pre- Prod.	ship Init. Prod.	Comments
1	538	51P	11-6-75				12-19-75	12-30-75				
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

diagnostic CKOM

	MOS	Calc.	GPD	PG	Proto tool	slice Probe	Ship Protos	CPD CK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	540 Z	58	6-15-77									
2			?									
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:



CROMI

Master Library

	MOS	Calc.	GPD	PG	Proto tool	size Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	541	SL#	1-4-77									
2												
3	541A	"	2-24-77				3-12-77	3-18-77				
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PG	Proto tool	slice Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	542	52II	3-28-77									
2												
3	542A	"										
4												
5	542B	"	4-7-77				5-6-77					
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PG	Proto tool	slice Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	543	52V	3-22-77				5-10-77					
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PG	Proto tool	size Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pre- Prod.	Ship Init. Prod.	Comments
1	544	32II	3-30-77									
2			4-5-77									
3	544A	II	4-18-77				5-11-77					
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PG	Proto tool	size Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pre- Prod.	Ship Init. Prod.	Comments
1	545	52 II	4-18-77				5-11-77					
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PG	Proto Tool	slice Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	5-2-77	5-2-77	4-18-77				5-11-77					
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

# BROM 3

	MOS	Calc.	GPD	PG	Proto Tool	SLice Probe	SHIP Protos	CRD OK	SHIP Prod Tool.	SHIP Pre- Prod.	SHIP Init. Prod.	Comments
1	561	Prt. Cal.										accept SR-52 codes
2												
3	561A	"										t <sub>s</sub> - 1, X, ÷ identity
4												
5	561B	"	4-18-75	4-24-75	5-2-75	5-14-75	5-16-75	5-21-75	5-23-75	6-24-75	9-30	
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

# BROM 2

	MOS	Calc.	GPD	PQ	Proto Tool	Slice Probe	Ship Protos	CPD OK	Ship Prod Tool.	Ship Pre- Prod.	Ship Init. Prod.	Comments
1	562	SR-52										
2												
3	562 A	"	2-28-75	3-13-75	3-19-75	4-17-75	4-21-75					Corr -1 Delete
4												+ wrong 524 A loc. (HLT)
5	562 B	"	4-23-75	4-30-75	5-6-75	5-29-75	6-3-75	5-21-75	5-28-75	6-24-75	8-15	Write 3 check sums
6												
7	562 C	"	9-25-75				10-2-75					
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:



# BROM 4

	MOS	Calc.	GPD	PQ	Proto Tool	Slice Probe	Ship Protos	CRD OK	Ship Prod Tool.	Ship Pre-Prod.	Ship Init. Prod.	Comments
1	563	SR-52										
2												
3	563 A	"	2-11-75	2-17-75	2-24-75	4-30-75	5-16-75					Mem On/Under flow P→R Small JS +
4												
5	563 B	"	4-23-75	4-30-75	5-6-75	6-4-75	6-5-75	5-4-75	5-28-75	6-20-75	8-15	
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

# BROM 2

#	MOS	Calc.	GPD	PG	Proto Tool	SLice Probe	SHIP Protos	CRD OK	SHIP Prod Tool.	SHIP Pre-Prod.	SHIP Init. Prod.	Comments
1	564	SR-60	2-27-75									PO13 modification for A
2												
3	564 A	"	3-5-75	3-13-75	3-14-75	4-10-75	4-17-75			3-31-75		DMS, HYP DMS hang up, Cos <sup>-1</sup>
4												
5	564 B	"	5-16-75	5-21-75	5-24-75			5-21-75		7-2-75	7-11-75	STP → SBR
6												
7	564 C	"	9-26-75						11-23-75			sinh <sup>-1</sup> / x / 10 <sup>-6</sup> decade
8												
9	564 D	"	1-22-76						3-3-76	3-3-76		
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

# BROM 3

	MOS	Calc.	GPD	PQ	Proto Tool	SLice Probe	Ship Protos	CRD OK	Ship Prod Tool.	Ship Pre-prod.	Ship Init. Prod.	Comments
1	565	SR-60	2-27-75									AVSCT change for A
2												
3	565 A	"	3-5-75	3-13-75	3-14-75	4-10-75	4-17-75		3-31-75			DMS
4												
5	565 B	"	5-16-75	5-21-75	5-29-75			5-21-75		7-18	9-5	5 way Que Crossing faulted
6												
7	565 C	"	7-8-75				11-6-75					
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

# BROM 4

	MOS	Calc.	GPD	PG	Proto Tool	SLice Probe	SHIP Protos	CRD OK	SHIP Prod Tool.	SHIP Pre- Prod.	SHIP Init. Prod.	Comments
1	566	SR-60	2-24-75	3-6-75	3-17-75	4-10-75	4-18-75	5-12-75	4-1-75	6-26-75	9-5	Fix 8, Rst on Qty
2												Rd Spin
3	566 A	11	9-30-75				11-20-75					
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

BROM 5

	MOS	Calc.	GPD	PG	Proto Tool	SLice Probe	SHIP Protos	CRD OK	SHIP Prod Tool.	SHIP Pre- Prod.	SHIP Init. Prod.	Comments
1	567	SR-60	2-27-75								WRS +	Hx Sam for A Rev.
2												
3	567 A	"	3-6-75	3-13-75	3-20-75	4-14-75	4-23-75	5-21-75	4-1-75	6-30-75	6-30-75	Top @ Sam Red + Red spin
4												
5	567 B	"	9-30-75				11-20-75					
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

BROM 6

	MOS	Calc.	GPD	PQ	Proto Tool	SLice Probe	SHIP Protos	CPD OK	SHIP Prod Tool	SHIP Pre-Prod.	SHIP Init. Prod.	Comments
1	568	SR-60	2-28-75	3-4-75	3-17-75	4-9-75	4-17-75		4-8-75			CA 599's, Lbl Thl-o
2												
3	568 A	"	5-16-75	5-11-75	6-2-75			5-21-75		7-11-75	7-25	o/EE LRN
4												
5	568 B	"	9-26-75						11-20-75			(also see 570 for expansion)
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

BROM 3

	MOS	Calc.	GPD	PG	Proto Tool	SLice Probe	Ship Protos	CRD OK	Ship Prod Tool.	Ship Pre-Prod.	Ship Init. Prod.	Comment =
1	569	4R-56	Prical	11-6-75			12-4-75	12-30-75				
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY

DATE

BROM 6

> 1920 steps (E 5760)

also see 568

	MOS	Calc.	GPD	PG	Proto tool	slice Probe	Ship Protos	CPD WK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	570	SR-60	5-13-76				6-5-76	6-17-76				
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:



	MOS		Calc.	GPD	PG	Proto tool	slice Probe	Ship Protos	CPD CK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	571	Drom 3	52 II	11-30-76				12-27-76					added capability
2													& + memory ↑ int ↓
3	571A	" 6	"	12-29-76				1-24-77					list labels, card protect, more ops, etc.
4													
5	571B	" 6	"	2-24-77				3-10-77	3-18-77				
6													
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													
25													
26													
27													
28													

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PG	Proto tool	size Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	581	51-C	3-23-76									+ 7 conversions
2												
3	581 A	"	4-19-76				5-18-76					6:0 = PE Sum $\rightarrow$ INU Sum
4												
5	581 B	"	5-18-76					7-21-76			8-5-76	
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS		Calc.	GPD	PG	Proto tool	size Probe	Ship Protos	CPD OK	Ship Prod. TOOL.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	582	Dscm 1	52 II	11-30-76				11-27-76					calculated Capacity
2													α + Memory 11 not ↓
3	582A	"	"	11-29-76				1-24-77					Card Protection, some op-2
4													lost labels, 11 etc.
5	582B	"	"	2-24-76				3-10-77	3-18-77				
6													
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													
25													
26													
27													
28													

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPJ	PG	Proto tool	Slide Probe	Ship Protos	CPD GX	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	583	Dson 2	52 II	11-30-76			12-27-76					added capability
2												
3	583A	"	"	12-29-76			1-22-77 2-14-77		(missing 1st 15 piston times) (unit 13)			2 + Henry P not ↓ and production, more ops list labels.
4												
5	583B	"	"	2-24-76			3-10-77	3-18-77				
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

DSCOM1

	MOS	Calc.	GPJ	PG	Proto tool	slice Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pre- Prod.	Ship Init. Prod.	Comments
1	584	SR-60d	4-29-77				5-27-77	6-3-77				single 10-6 decade
2												
3	584A	11	6-15-77									
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

DSCOM 2

	MOS	Calc.	GPD	PG	Proto tool	size Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pre- Prod.	Ship Init. Prod.	Comments
1	585	SR-602	4-29-77				5-27-77	6-3-77				last page low stock see. Δ to
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

DSAMA

	MOS	Calc.	GPD	PG	Proto Tool	size Probe	Ship Protos	CPD CHK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	586	SR-602	4-29-77				5-27-77	6-3-77				
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

Mag. I/O

	MOS	Calc.	GPD	PQ	Proto Tool	SLice Probe	Ship Protos	CRD OK	Ship Prod Tool.	Ship Pre-Prod.	Ship Init. Prod.	Comments
1	595	SR-52										
2												
3	595 A	"										
4												
5	595 B	"	-	3-11-75	3-19-75	①	7-2-75					
6							hi v batt					
7	595 C	"										
8												
9												
10												
11												
12												
13												
14	second pre-amp											
15	594	5LII					1st 10/28/76					
16							2nd 11/28/76					
17							12/20/76					
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:



Mag. I/O

	MOS	Calc.	GPD	PQ	Proto Tool	SLice Probe	SHIP Protus	CRD OK	SHIP Prod Tool.	SHIP Pre- Prod.	SHIP Init. Prod.	Comments
1	596	SR-60										
2												
3	596 A	"										
4												
5	596 B	"	-	3-16-75	3-19-75	(3)	7-2-75					
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

Multi. Reg. chip

	MOS	Calc.	GPD	PQ	Proto Tool	SLice PROBE	SHIP Protos	CPD OK	SHIP Prod Tool.	SHIP Pre- Prod.	SHIP Init. Prod.	Comments
1	599	52/60										change sig. chis
2												
3	599 A	"										loosing bits
4												
5	599 B	"		1-24-75	2-5-75	4-1-75	4-4-75		5-8-75			fin frequency
6	.	.										
7	599 C	"										bad voltage
8												
9	599 D	"										
10												
11												
12												
13												
14												
15												
16												
17												
18	single voltage											
19	598	52 II										
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE

	MOS	Calc.	GPD	PG	Proto tool	size Probe	Ship Protos	CPD OK	Ship Prod. Toul.	Ship Pre- Prod.	Ship Init. Prod.	Comments
1	0907	Vanity Fairall	1-5-77				1-25-77					(÷ 0)
2												
3	0907A		2-3-77				3-31-77					missing PLT
4			↓				↓					
5	0907B		"				"	4-11-77				
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GrpD	PG	Proto tool	size Probe	Ship Protos	CPD OK	Ship Prod. TOOL	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	921	TE 1050	11-15-76				2-1-77					1,001 - 1-2-1 = 1,005 X (1,000) ✓
2												
3	921A	"	3-24-77				4-13-77					
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

on hold 3-29-77

Jim  
Clem

	MOS	Calc.	GPD	PG	Proto tool	slice Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	922	T1875										
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PG	Proto tool	slice Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	923	TI-1025	1-11-77									1,001-1 = 2-1 = 1,005 X (1,0005)
2												
3	923A	"	3-20-77				4-13-77					
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PG	Proto tool	slice Probe	Ship Protos	CPD OK	Ship Prod. Toul.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	0975	L:HL Prof.										Miss. Slayers' org
2												
3	0975 A	"										" revision
4								"tentative"				
5	0975 B	"	7-1-76				8-26-76	8-27-76		Bartholomew Act's version		Seems to default to level 1 because of piece timing
6												Bartholomew timing → 15 Ld 44 Cyrus
7	0975 C	"	9-7-76				9-30-76					Revised Race - level 2
8												
9	0975 D	"	1-27-77									
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:





	MOS	Calc.	GPD	PG	Proto tool	size Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	982	30F	4-14-76									Pending 1st test on film
2								qualified				F(1) given if possible
3	982 A	"	6-1-76				7-10-76	7-13-76				last WP 9% → Error → DAM Re 70
4												
5	982 B	Hdw	"									
6												
7	982 C	Hdw	"			9-23-76						
8												
9	982 D	"	9-10-76	9-20-76			11-10-76					time out / turn off
10												
11	982 E	"	4-6-77				5-16-77					C ⇒ CE > error
12												
13	982 F	"	5-20-77									
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc. <small>Dec. Ass. Get</small>	GPD	PG	Proto tool	slice Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	983	Programmer	2-1-77			with " " <sup>T</sup>	3/12/77 3/22/77	2-8-77				
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PG	Probs tool	size Probe	Ship Probs	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	0984	3MSR	3-28-77				7-26-77					
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PQ	Proto Tool	SLice Probe	SHIP Protos	CPD OK	SHIP Prod Tool.	SHIP Pre- Prod.	SHIP Init. Prod.	Comments
1	1016	SR-16 II	4-9-75	4-13-75								✓ Completing -
2												
3	1016 A	"	5-5-75									hex 6 - problem
4												
5	1016 B	"	6-6-75									
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:



	MOS	Calc.	GPD	PQ	Proto Tool	SLice Probe	SHIP Protos	CRD OK	SHIP Prod Tool.	SHIP Pre- Prod.	SHIP Init. Prod.	Comments
1	1111	SR-40	4-7-75									bad PLA + Mem -
2												
3	1111 A	"	4-9-75	4-10-75	4-18-75							D/R always D
4												
5	1111 B	"	4-30-75	5-2-75	5-8-75		7-5-75					
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PG	Proto Tool	SLice Probe	ship Protos	CRD OK	ship Prod Tool.	ship Pre- Prod.	ship Ent. Prod.	Comments
1	1112	5050M					2-11-76					replaced by 1115 for 5090 # 1A ~ 2/16/76
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PQ	Proto Tool	SLice Probe	ship Protos	CRD OK	Ship Prod Tool.	Ship Pre- Prod.	Ship Exit. Prod.	Comment =
1	1115	5050M 5043	2-25-76									Communication problem w/10/15 1276
2												
3	1115A	5050M/ 5040	3-5-76								5-25-76	PA check
4												
5	1115B	"	7-21-76				8-30-76	9-2-76				
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE



	MOS	Calc.	GPD	PG	Proto tool	slice Probe	Ship Protos	CPD CHK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	1118	5015	12/24/76				1-22-77	2-2-77				
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

# Handheld Controller

#	MOS	Calc. CB	GPD	PG	Proto tool	size Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	1119											
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

Transmit/Receive

	MOS	Calc. CB	GPD	PG	Proto tool	size Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	1/20											
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PQ	Proto Tool	SLice Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pre- Prod.	Ship Init. Prod.	Comments
1	1276	5040	3/15/76				5-25-76					
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PG	Proto tool	size Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	1278	TI-5260	11-8-76				12-21-76					Deb Wants M <sup>4</sup> temp "Fax" display
2			12-7-76									missi DPX 29
3	1278A		12-21-76									31 g.c.u.s. => 30 g.p.
4												
5	1278B		1-3-77				1-20-77	2-2-77				
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PQ	Proto Tool	SLice Probe	SHIP Protos	CPD OK	SHIP Prod Tool.	SHIP Pre- Prod.	SHIP Init. Prod.	Comments
1	1301	SR-41	6-11-75				~9-25-75					only 1 working part
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PG	Proto tool	slice Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Int. Prod.	Comments
1	1309 (prt)	5L20	5-2-77 5-5-77				5-29-77					cut - from 2 <sup>nd</sup> chapter reduce busn time
2												
3	1309 B	"	6-10-77									
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

UNIVERSAL PLANNING FORM 3/16" TYPE TI-9470-A

OPERATING UNIT: \_\_\_\_\_ PREPARED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

	MOS	Calc.	GPD	PG	Proto tool	slize Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	1372 (Calc)	5220	4-22-77				5-15-77					just to qualify Calcs.
2												
3	1372A	"	<del>5-2-77</del> 5-12-77									low MA on test blanks display
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:



	MOS	Calc.	GPD	PG	Proto tool	size Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	1501	56-II	11-8-76									-#entry + Pgm/data conflict
2												
3	1501A	56-II	1-4-77			(w/2) 100	9/4/77 4-7-77					
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc. MBA	GPD	PG	Proto tool	size Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	1502	<del>SI III</del>	5/9/77				5-26-77					0 <sup>2h</sup> ⇒ 1, Jan ⇒ 30 days
2												
3	1502A	II	6/10/77									
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PG	Proto tool	size Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	1981	TI-1680	4-25-77									edit = make math, etc.
2												flush rim 100% by
3	1981A	"	5-2-77				5-24-77					=1 => 2
4												
5	1981.B (D)	"	5-24-77									= not same by length
6												
7	1981 E	"	6-1-77 6-2-77									
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

	MOS	Calc.	GPD	PG	Proto tool	Size Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	1982	Biz Professor	5-16-77			6-2-77						added features
2												
3	1982A	"	6/27/77									
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

SR-45?

	MOS	Calc.	GPD	PG	Proto tool	size Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	1983	30 VF	6/27/77									
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE:

	MOS	Calc.	GPD	PG	Proto tool	slize Probe	Ship Protos	CPD OK	Ship Prod. Tool.	Ship Pro- Prod.	Ship Init. Prod.	Comments
1	1991 (incl. 972 B)	TI-1000	2-9-77				3-31-77					handwritten notes
2												
3	1991 A											usual needed an
4												alg. change
5	1991 B	"	4-19-77				5- -77					
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												

OPERATING UNIT:

PREPARED BY:

DATE: